

Solutions

Home Automation

Solutions for

e Automation



Lighting control Climate control Blind and awning control

Alarms

Energy savings

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 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: Sensors, Switches, Controls and Fieldbuses.

Our wide array of products includes sensors, monitoring relays, timers, solid-state relays, electronic motor controllers, energy management equipment 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.

Our offer for the Home Automation consists of innovative solutions, designed to make a comfortable living environment, according to your mood and requirements as well as weather conditions.

Comfort, Security, Control, Flexibility and Ease are the synthesis of our commitment for an "intelligent" Home Automation system.





DESIGNED TO MEET MARKET REQUIREMENTS

The new home automation system by Carlo Gavazzi is the evolution of the well-known smart-house system: it looks after your houses in the best possible way, making them comfortable for you and your loved ones. It combines this comfortable living with energy saving, using state-of-the-art technology to improve your well-being and to reduce your carbon footprint.

The complete range of products is designed in Italy.

The system is based on a centralised structure, where the controller is the "brain" that supervises all the domestic functions such as lights, temperatures, rollerblinds, shutters and intruder, gas and water leaks alarms.

New modules and functionalities can be added at any time, making the home "alive" and letting you adapt it according to your wishes, which might change over time.

It also allows you to be aware of energy consumption, providing diagrams of current consumption as well as the logging of what has been consumed in the previous days, months or years. All this data is easily accessible using smartphones, PCs or tablet PCs.

Retrofit installations can also be made when using this new Carlo Gavazzi system, as it features a full range of wireless products that can be used when wiring is not possible or not desired.

The new web server complements traditional methods of managing

sophisticated home automation technologies. It is embedded into the SH2WEB controller and it is completely configurable so that you can select your own themes.

The webserver is also designed as webapp to be accessible via any smartphone, tablet pc.

The intuitive, user-friendly interface allows the control of lights, rollerblinds, alarms, timers, temperatures and more, both remotely and on site, all from a multi-function device.

Furthermore, the webserver/webapp enable access to the datalogger where energy data, temperatures and other events are stored, in order to have a clear overview of which appliances are on and how much they are consuming.

Bus intelligence made by experience





Scenarios

Scheduler

Simulated habitation

Automatic blinds Climate control Fan control

Bus and power in the same cable The bus and power wires follow the same logical path. The "switch wires" needed in conventional installations can be eliminated by use of de-central relays. The installation is fast and simple and last-minute changes are easily accommodated. No special cable or cable termination is required for the bus.





Fast commissioning with no addressing

One of the most innovative features of this system is that no addressing of modules is needed. The installer only has to mount all the components, launch a network scan and the system will automatically find and recognize the connected devices, making the correct association or addressing. This will result in time and cost savings,

besides providing an error-free configuration process.





Energy efficient light management

Light control

Graphs

Intruder alarm Smoke alarm Water leakage alarm

Diagnostic function

Immediate trouble-shooting is assured as the system monitors all the connected devices and advises if one is faulty. The load of the bus is constantly monitored and any anomaly is at once detected and reported.

All the information about short-circuits, bus voltage and load, noise level and quality of the bus signals is logged in a file both locally and remotely accessible.

This can be checked anytime, providing effective time and money savings.



Easy configuration software

The system configuration can be easily done by means of its wizard tools. The user-friendly interface of this software guides the user in the creation of the pre-defined functions.

At the same time, thanks to many basic functions, the most skilled user can also create customized applications. Test modes are getting easier by the several debug features available.

Lighting control





Glass touch switches	Glass touch switches for dimming control	Light switches	PIR detectors and lux meters	Dimmer modules	I/O modules
SHG060WLS4 SHG060BLS4 SHG503WLS6 SHG503BLS6	SHG503BSLD SHG060WSLD SHG503WSLD SHG060BSLD	SHA4XWLS4 SHE5XWLS4 SHA4XLS4TH SHE5XLS4TH	SHE5XP150L SHA4XP150L	SH2D500WE230 SH2D10V424 SHJWD200WE230	SH2RE16A4 SH2RE16A2E230 SHJWRE10AE230
Carlo Gavazzi offers integrated lighting		in addition to the integration of energy-		makes Carlo Gavazzi solutions ideal	

Carlo Gavazzi offers integrated lighting automation and control. Lighting sets the perfect scene and creates the desired ambience for any occasion. Whether it is a movie night, an intimate dinner for two or a party with friends, lighting establishes the right mood.

The lights can create pre-programmed scenes to simulate the chosen lifestyle patterns. Dimmers do not just set the right atmosphere and create specific entertainment options, they can save money too. Most of the time we do not need to set our lights to full brightness to light a room, and if you dim your lights you are using less energy to run them. This is the aim of the new dimming technology by Carlo Gavazzi, in addition to the integration of energysaving alternatives such as LED lamps. The garden lights can be turned on by a light level sensor, whereas the entrance lights can be activated by a movement sensor.

Occupancy sensing, which turns off lights when they are not needed,

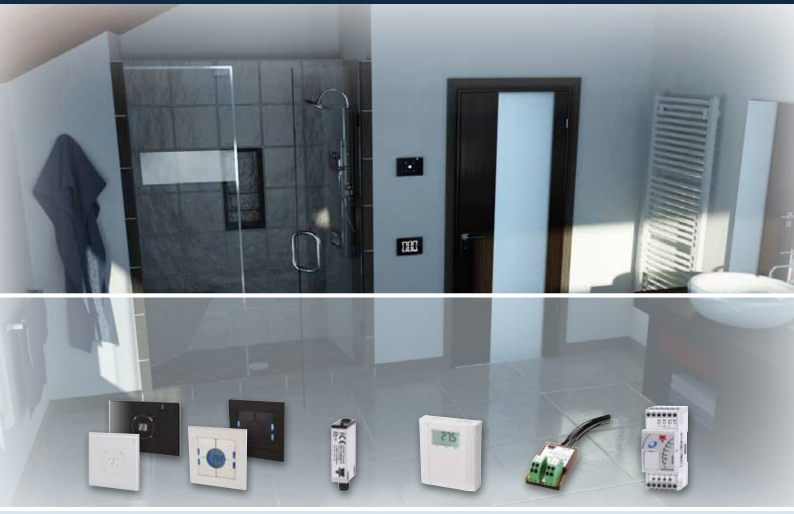
makes Carlo Gavazzi solutions ideal also for special applications such as light management in corridors and staircases.

Comfort and energy saving at a single touch are assured, without sacrificing style or convenience.





Climate control



Glass touch switches for temperature	Temperature controls	Outdoor temperature sensors	Environmental sensors	Analogue I/O	Relay modules
SHG503BSLT SHG060WSLT SHG503WSLT SHG060BSLT	SHA4XTEMDIS SHE5XTEMDIS SHA4XLS4TH SHE5XLS4TH	BSI-TEMANA-U BSI-TEMANAB-U	SHSUXXXXD SHSUXXXXL SHSUXXXX	SHPINV2T1P124 SHPOUTV224	SH2SSTRI424 BDA-RE13A-U SH2RE16A2E230

Carlo Gavazzi maintains your home at a comfortable level at all times, monitoring temperature and humidity levels automatically.

There is no need to get up or even be at home to adjust the temperature: with our Home Automation range of products you can control multiple zones from one location and easily pre-set temperature set points.

You can keep your home at a more energy efficient temperature while you are out and programme it to automatically adjust to more comfortable levels by the time you get home. Coming home early? Use your mobile phone or PC to control the climate remotely, even monitoring the wine cellar or greenhouse temperature and humidity level.

The Home Automation system by Carlo Gavazzi also helps you to save energy and money: demand-based energy use can be achieved via a timer program with a temperature profile or even via a presence signal.

As the temperature variables of all the rooms are available centrally via the bus system, heating and cooling energy can be generated according to demand and with a high level of efficiency.



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

Blind and awning control





Light switches, DC up&down AC up&down Lux Anemometers PIR and lux meter modules modules meters SHA4XLS4P90L **BSN-ANE-U BSH-LUX-U** SH2RODC224 SH2ROAC224 SHE5XLS4P90L SHDRODC230

The installation of intelligent control technology in houses allows for the flexible control of blinds and shutters. In this way you can select various control options as:

- Classic control with conventional buttons and switches
- Control from remote PCs and smartphones
- Connection of multiple blinds/ shutters to groups
- Realization of central functions such as "all up" buttons, "all blinds on the south side up" or similar

Thanks to full flexibility, it is possible to change switch assignment. Shuttergroups can be created at any time through our configuration software. Furthermore, automation can be specified to respond to a number of different factors:

- Solar control, where the device operates automatically when a certain intensity of light is received by the sensor.
- Timers may be specified.
- An anemometer (wind speed sensor) is fitted so that the blind is retracted in windy conditions.
- Rain sensors may be used in order not to wet the blinds or dirty the window glass.





Alarms



Programmable Smoke Water Wireless Presence detectors detectors detectors window sensors keypad BSG-SMO-U **BSF-WAT-U** BACC-KEYPAD-DC-U SHSQP360L **SHDWWISEN** BSx-PIR90-U SHDWWISENIN1 **BSG-SMOA-U** BxX-PIR90-U

Carlo Gavazzi protects your home. A water leakage in your kitchen or laundry room can be immediately detected by a sensor at floor level and the water supply will be interrupted, preventing loss and damage. At the same time an SMS message will promptly inform you when you are away from home.

Smoke detectors at different locations in your house are the main elements in the fire alarm system, and can be combined with other functions, for example lights can be switched on and fans switched off in case of fire.

The intruder alarms can be programmed so that house lights flash when there is a security breach, as well as sounding the siren. Switching lights on and off in each room at two-second intervals is psychologically distracting and makes it extremely difficult for an intruder to search for jewellery and information such as credit card details. It also draws attention to the house from outside, further deterring any intruder

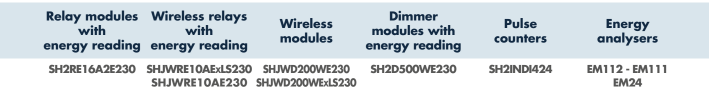


from their actions. The system can also play back loud music or alarm sounds in each room, to further persuade the intruder to leave. Naturally, the police can be notified automatically, along with key-holders and other designated people.



Energy saving Automation





Incorporating a home automation system into a new or existing structure makes it easier to reduce energy consumption, also in combination with energy efficient lighting, Energy Star appliances and alternative energy sources.

Another effortless way to enhance the energy efficiency in your home is to take control of your energy consumption, by finding out exactly how much you are using.

Many electricity companies offer lower rates during off-peak hours, such as evenings and weekends. Using appliances such as washing machines, dryers, air conditioners and dishwashers during these hours can lead to substantial savings on your electricity bill.

These real-time energy usage measurements will lead you to become more efficient with your energy consumption needs and will result in significant energy savings. The system reads and logs the energy consumption of the whole installation or of a single load.

Data can be accessed anytime by means of a webserver/webapp and shown as instantaneous values, or in the form of graphs and/or diagrams.





Scenarios



Touch screen 4"

Touch screen 7"

BTM-T4-24

BTM-T7-24

Entertainment scenario

- TV and Home Theatre
- Music Surround
- Lights
- Heating or Air Conditioning
- Roller Blinds

Holidays scenario

- Heating
- Alarms
- Roller Blinds
- Doors and Windows
- Automatic Irrigation
- Automatic turn on/off of lights



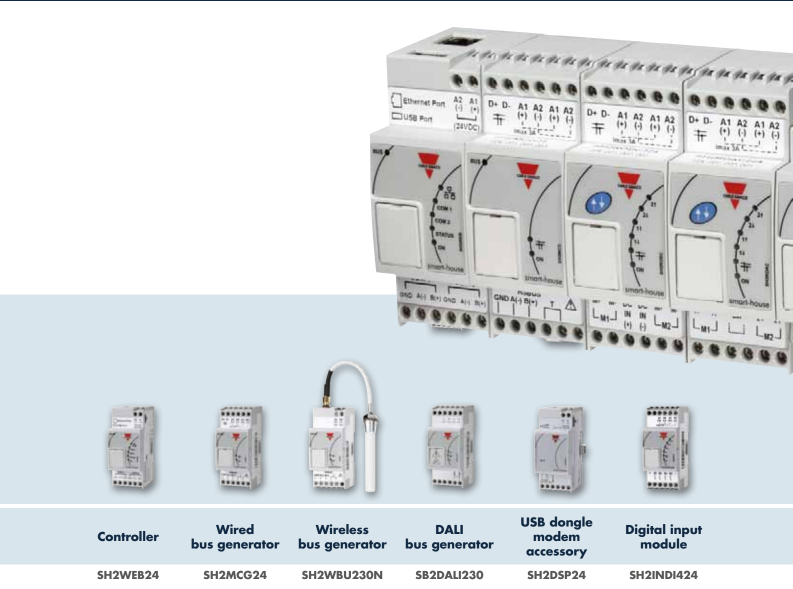


Night & Day scenario

- Roller Blinds & Awnings
- Exterior Lighting
- Heating or Air Conditioning
- Automatic Irrigation (at the set time)



The controller



The Carlo Gavazzi smart-house system is based on a central CPU, the SH2WEB24, a Linux based embedded PC that manages all the smart functions.

It is programmed by means of powerful software, the SH tool.

The SH2WEB24 has Ethernet communication capability in order to be remotely controlled and monitored by smart-devices/PCs. It also acts as a datalogger, which can record any kind of value/event coming from the many buses it can be connected to (Wireless and Dupline buses, two RS485 ports). The master unit is also provided with an sd-card and USB port, which allow data uploading/downloading and system configurations.

Where wired Internet access is not available, Carlo Gavazzi provides a specific mobile modem to be added to the SH2WEB24.

This modem makes it possible to control any remote installation, whether it be a cabin in the mountains or a house at the seaside.

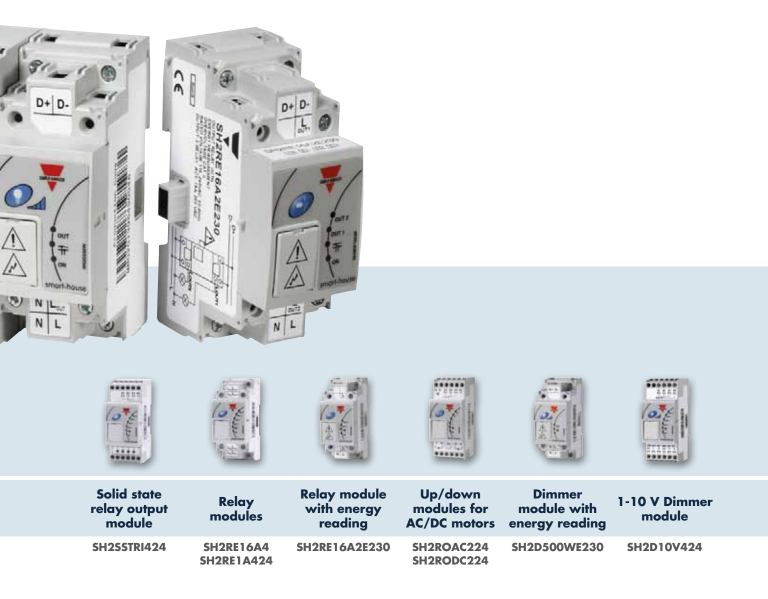
If the SH2WEB24 can be considered the "brain" of the smart-house system, the two bus generators are the pulsating "heart" that makes all the information flow. They are connected to the SH2WEB24 via the high speed bus that is present both on the local bus and on the terminals at the bottom.

This means that the connection is very fast and easy in a cabinet, since the modules just have to be plugged together without any wiring.

At the same time it is very straightforward if the bus generators have to be mounted in different cabinets.

Up to 7 bus generators can be connected to one SH2WEB24.





SH2MCG24 - the wired bus generator of smart Dupline®

The SH2MCG24 module is the smart Dupline bus generator, which provides the dupline bus on the local bus and on the terminals at the top.

Thanks to this, the DIN-rail slave modules (dimmers, relays, rollerblind modules, etc...) can simply be plugged into the SH2MCG24, without the need for any wiring.

The decentral modules, such as light switches, PIR sensors and temperature display, are connected to the SH2MCG24 with the two wires coming out from the terminals at the top.

SH2WBU230N - the wireless bus generator of WiDup

The smart-house system also provides a solution where it is not possible to use existing wiring, especially during the renovation of buildings.

The SH2WBU230N is the wireless bus generator that can control wireless light

switches and output relay modules. The wireless bus is based on the standard IEEE 802.15.4 @2.4Ghz.

Up to 250 modules can be managed by one SH2WBU230N.

The open-space operating distance is 700 metres.



Controllers

Wired bus generators

DALI bus generators



SH2WEB24

- Master unit: home automation functions and energy data logging configurable by software
- Two RS485 communication ports (Modbus)
 One Ethernet port
- Two multi purpose USB 2.0 ports
- Micro SD

MAIN FEATURES

- Dimensions: 2-DIN modules
- DC power supply



SH2MCG24

MAIN FEATURES

• DC power supply

• Dimensions: 2-DIN modules

- Connection to SH2WEB24 via internal bus or terminals via the high speed bus
- Up to 7 SH2MCG24 can be connected on the same network, considering the sum of SH2MCG24, SH2WBU24 and SH2WBU230N



SB2DALI230

- Interfaces the Dupline® bus to standard DALI lighting actuators
- Operates as DALI controller and power supply with possibility to connect up to 64 ballasts to the DALI bus output
- Can be linked to Dupline[®] at any point in the installation
- Multiple SB2DALI230 units can be connected to the same Dupline[®] bus

MAIN FEATURES

- Allows the powerful combination of Dupline® and DALI
- Compact dimension: 2-DIN module
- 230 VAC power supply

- USB dongle modem accessories
- Digital input modules 4 inputs

Output modules solid state relay



SH2DSP24

- USB port to supply dongle modem HUAWEI MS2131 DLINK DWM 157"
- Support for wi-fi USB key
- Watchdog features to prevent common mobile network hassles



SH2INDI424

- 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 othera cabinet modules via local bus



SH2SSTRI424

- 4 triac output
- Module load: 4 x 10 W
- LED-indications for supply, bus and outputs status
- Connection to other cabinet modules via local bus
- Push button for local on/off switching

MAIN FEATURES

- Dimensions: 2-DIN modules
- 24VDC supplied

MAIN FEATURES

- Dimensions: 2-DIN modules
- DC power supply

- Dimensions: 2-DIN modules
- DC power supply



RelayRelayRoller blind modulesmodulesmodulesfor AC/DC motor



SH2RE16A4/SH2RE1A424

• 4 separate outputs relay

MAIN FEATURES

• Bus supplied

• Dimensions: 2-DIN modules

SH2RE16A4: bus suppliedSH2RE1A424: DC power supply

- LED-indications for supply, bus and outputs status
- Connection to other cabinet modules via local bus
- Push button for local on/off switching



SH2RE16A2E230

- 2 outputs relay
- Energy reading

MAIN FEATURES

• 230 V supplied

• Dimensions: 2-DIN modules

- LED-indications for supply, bus and outputs status
- · Connection to other cabinet modules via local bus
- Push button for local on/off switching



SH2ROAC224 / SH2RODC224

- Up/down control of 2 AC / DC rollerblind motors
- LÉD indication for power supply, dupline bus, motor up, motor down
- Connection to other cabinet modules via local bus
- Push button for local on/off switching

MAIN FEATURES

- Dimensions: 2-DIN modules
- DC power supply

Dimmer modules with energy reading

Dimmer modules up to 500 W Dimmer modules 1-10 V



SH2D500WE230

- Universal dimmer switch for R, L, C up to 500 W and LED loads
- Integrated heat sink for temperature dissipation
- Energy reading
- Connection to other cabinet modules via local bus
- Push button for local on/off switching

MAIN FEATURES

- Dimensions: 2-DIN modules
- 230 V supplied



SH2D500W1230

- Universal dimmer switch for R, L, C up to 500 W and LED loads
- Integrated heat sink for temperature dissipation
- Automatic load detection for L, R, C load
- Connection to other cabinet modules via local bus
- Push button for local on/off switching

MAIN FEATURES

- Dimensions: 2-DIN modules
- 230 V supplied



SH2D10V424

- Switching and dimming adjustable ballasts 1 to 10 V
- 4 independent dimmable outputs
- LED-indications for supply, bus and outputs status
- Connection to other cabinet modules via local bus
- Push button for local on/off switching

- Dimensions: 2-DIN modules
- DC power supply

Smart-duplineTransparentDecentral outputenergy metersmodulesmodules



SH2EM16A230

- Direct connetion: 16A
- Connection to other cabinet modules via local bus
- Energy measurement: kWh
- Instantaneous variables readout: A, V, W, Wdmd, VA,

MAIN FEATURES

- Dimensions: 2-DIN modules
- 230/110 V supplied



SH1DUPFT

- Transparent dupline module
- The dupline bus is present on the top/bottom connectors and internal bus
- Connection to other cabinet modules via local bus



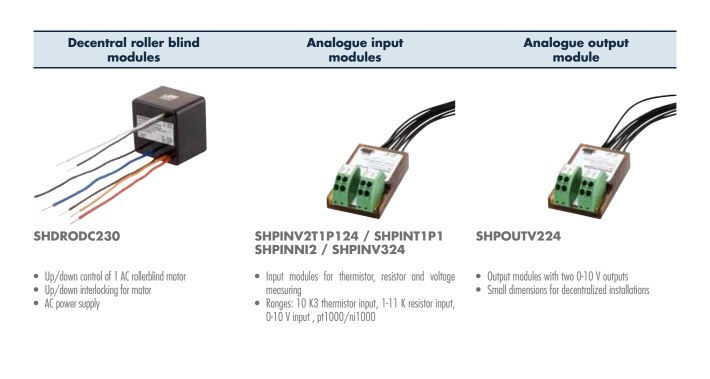
- Dimensions: 1-DIN module
- No supply is needed



- Small sized single relay output
- Load: 16 A/250 VAC
- Withstands 130 A inrush current

MAIN FEATURES

Bus powered



MAIN FEATURES

- Design for mounting in eurobox
- Relay load 5 A

MAIN FEATURES

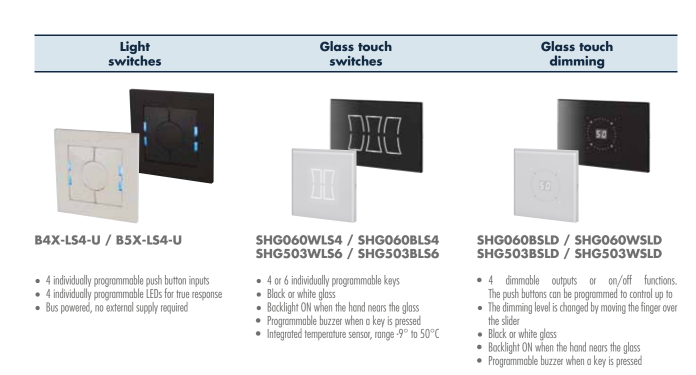
- SHPINV324: three 0-10 V input
- SHPINV2T1P124: two voltage input, one thermistor and one resistor input
- SHPINT1P1: one thermistor and one resistor input
- Bus powered

• DC power supply

be ponter coppri



Our product range **Digital input** Light switch **Voltage input** interfaces modules modules **BDB-INCON4-U / BDB-IOCON4-U BDD-INCON4-U BDA-INVOL-U BDB-IOCP8x-U** • Small-sized 4 or 8 I/O modules • 4 contacts or NPN transistor inputs • Input voltage module for building automation • LED-indications for supply and bus status 1 opto-isolated voltage input 90-265 VAC • 4 or 8 contact inputs for push buttons • LED-indication for armed when using bus supply • 3-wire system with bus and supply of module through external power supply **MAIN FEATURES MAIN FEATURES MAIN FEATURES** • Open PCB with terminal connection • Compact housing • Compact housing Bus powered • Bracket for DIN-rail mounting available Bus powered



MAIN FEATURES

- B4X-LS4-U: Developed to fit into wall socket and frames from Fuga, NIKO and Bticino
- B5X-LS4-U: Developed to fit into wall socket and frames from Elko, Gira and Jung

MAIN FEATURES

- Power supply: 24 VDC
- Mounting: 503 box, Ø60 box

• Power supply: 24 VDC

Mounting: 503 box, Ø60 box

Glass touch temperature

90° PIR detectors

90° PIR + lux meters



SHG060BSLT / SHG060WSLT SHG503BSLT / SHG503WSLT

- It can control one temperature function managing 3 setpoints with the slider and on/off functions
- Integrated temperature sensor, range -9° to 50°C
- White and black glass
- Backlight ON when the hand nears the glass
- Programmable buzzer when a key is pressed
- Shows current room temperature and a secondary temperature

MAIN FEATURES

- Power supply: 24 VDC
- Mounting: 503 box, Ø60 box



B4X-PIR90-U / B5X-PIR90-U

- Passive infrared detector (PIR)
- Detects movement and presence •
- Indoor applications
- Operating angle: 90°



SHA4XP90L / SHE5XP90L

- Passive infrared detector (PIR)
- Detects movement and presence
- Indoor applications
- Operating angle: 90°
- Lighting measuring range: 0 to 20 K lux

MAIN FEATURES

- Bus powered
- Walk test: LED indication
- Programmable sensitivity

Light switches + 90° PIR + lux meter



SHA4XLS4P90L / SHE5XLS4P90L

- 4 individually programmable push button
- Integrated 90° PIR and luxmeter sensor
- Indoor applications

MAIN FEATURES

- SHA4XLS4P90L: Developed to fit into wall socket and frames from Fuga, NIKO and Bticino
- SHE5XLS4P90L: Developed to fit into wall socket and frames from Elko, Gira and Juna



SHE5XP150 / SHA4XP150

- Passive infrared detector (PIR)
- Detects movement and presence
- Indoor and outdoor applications
- Operating angle: 150°
- Operating distance: 8 m •
- **MAIN FEATURES**
- Bus powered
- SHA4XP150: Developed to fit into wall socket and • frames from Fuga, NIKO and Bticino
- SHE5XP150: Developed to fit into wall socket and frames from Elko, Gira and Jung



SHA4XP150L / SHE5XP150L

- Integrated 150° PIR and luxmeter sensor
- Operating angle: 150°
- Operating distance: 8 m

MAIN FEATURES

- SHA4XP150L: Developed to fit into wall socket and frames from Fuga, NIKO and Bticino
- SHE5XP150L: Developed to fit into wall socket and frames from Elko, Gira and Jung



MAIN FEATURES

- Bus powered
- Walk test: LED indication
- Programmable sensitivity
 - 150° PIR

detetectors

150° PIR + lux meters



Light switches + temperature and humidity sensor

SHA4XLS4TH / SHE5XLS4TH

• 4 individually programmable push button

• Temperature range: -40° to 60°C

• Humidity range: 5 to 95 %

• Integrated temperature and humidity sensor



SHA4XTEMDIS / SHE5XTEMDIS

Shows current room, outdoor and auxiliary temperature

• Energy Save through 3 different setpoints: comfort,

• Temperature controller with display

• Turns on/off heating and cooling

Temperature



lux meters

BSD-PIR90-U / SHSDP90L

- Passive infrared detector (PIR)
- Detects movement and presence
- Indoor applications
- Operating distance: 12 m
- Operating angle: 90°

MAIN FEATURES

- SHA4XLS4TH: Developed to fit into wall socket and frames from Fuga, NIKO and Bticino
- SHE5XLS4TH: Developed to fit into wall socket and frames from Elko, Gira and Jung

MAIN FEATURES

activity, economy

- Bus powered
 SHA: Developed to fit into wall socket from Fuga, NICO and Patience
- an Bticino
 SHE: Developed to fit into wall socket from Elko, Gira and Jung

MAIN FEATURES

- Bus powered
- Walk test: LED indication
- Programmable sensitivity





BSP-PIR90-U / BSP-PIR90A-U SHSPP90L / SHSPP90LA

- Passive infrared detector (PIR)
- Detects movement and presence
- Indoor and outdoor applications
- Operating distance: 0.5 15 m
- Operating angle: 90°

MAIN FEATURES

- Bus powered
- Programmable sensitivity

SHSQP360L

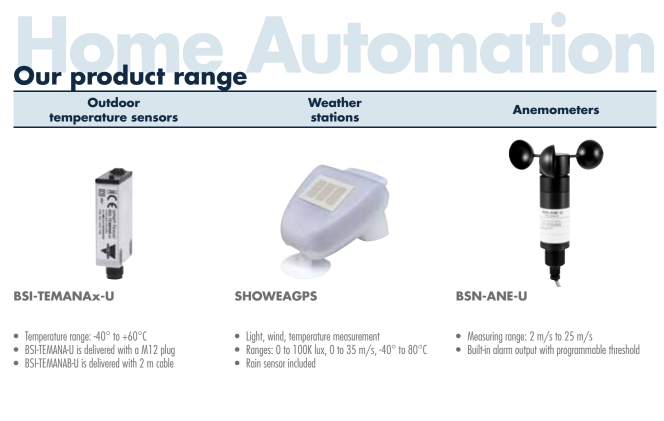
- Passive infrared detector (PIR)
- Detects movement and presence
- Indoor applications
- Operating distance: ≤7.5 m
- Operating angle: 360°
- MAIN FEATURES
- Bus powered
- Programmable sensitivity
- Lens: dual detecting zones



SHSUXXXXD / SHSUXXXXL SHSUXXXX

- Room sensors for CO₂, temperature and humidity measurement
- Available with display, RGB LED or neutral
- Temperature range: -20°C to +50°C
- Humidity range: 0 to 100 %RH
- CO₂ range: 0 to 2000 ppm

- Easily mountable
- Bus powered
- Low current consumption



MAIN FEATURES

- Easily mountable
- Bus powered

MAIN FEATURES

- Integrated GPS receiver
- Modbus RS485 protocol

- Easily mountable
- Bus powered
- Water Lux meters Smoke for outdoor installation detectors detectors **BSH-LUX-U** BSG-SMO-U / BSG-SMOA-U **BSF-WAT-U** • Lighting measuring range: 0 to 20K lux • Detection of smouldering and flaming fires with smoke • Integrated water sensor input • For indoor and outdoor installation development • Water resistant PCB with screw terminals • Working temperature: -30 $^\circ$ to +60 $^\circ\text{C}$ • Without radioactive sources • External input for Felson moisture cable • Detection of up to 60 m² • Transmission of alarms and Alive signal via bus **MAIN FEATURES MAIN FEATURES MAIN FEATURES** • Easily mountable • Easily mountable with unique mounting bracket • Battery backup if the connection is interrupted • Constant monitoring of sensor sensitivity Bus powered • Constant monitoring of sensor sensitivity • Bus powered • Bus powered



Our product range Wireless **Programmable alarm** Wireless light switches keypad bus generators SH2WBU230N SHA4XWLS4 / SHE5XWLS4 **BACC-KEYPAD-DC-U** • Wireless transmission based on IEE 802.15.4, @ 2.4 • Keypad for building access control and alarm control GHz • 4 individually programmable push buttons Indoor or outdoor applications • Maximum slave number: 250 • Blue and red LEDs' for wireless field power and battery • 28 user-programmable codes • Up to 7 SH2WBU23ON can be connected on the same level Programmable LED indication network • Battery supplied • Connection to SH2WEB24 via internal bus or terminals • Range up to 100 m in open air Buzzer output via the high speed bus **MAIN FEATURES MAIN FEATURES MAIN FEATURES** • SHA4XWLS4: Developed to fit into wall socket and • Dimensions: 2-DIN modules • DC power supply • DC power supply frames from Fuga, NIKO and Bticino SHE5XWLS4: Developed to fit into wall socket and frames from Elko, Gira and Jung Wireless Wireless relays **Wireless relays** window sensors with energy reading with push buttons

SHJWRE10AE230 SHDWWISEN / SHDWWISENIN1 SHJWRE10AEWLS230 SHJWRE10AE115 SHJWRE10AEBLS230 • Smallest housing in the market • Dimensions: • Wireless transmission based on IEE802.15.4 @ 2.4 • Two capacitive push buttons sensor: 60 x 30 x 15.5 magnet: 32 x 10.2 x 11.5 • Range up to 700 m in open air • Wireless transmission based on IEE802.15.4 @ 2.4 Reed sensor • Load: 10 A/250 VAC • Range up to 700 m in open air • Additional voltage free input • Load: 10 A/250 VAC • 1 red LED / 1 blue LED for battery level indication • Range up to 100 m in open air

- MAIN FEATURES
- Wall mouniting, crew and double side tape
- Battery supplied

- MAIN FEATURES
- Energy reading
- Programmable routing function in two steps
- Mounting into eurobox

MAIN FEATURES

• Energy reading

- Programmable routing function in two steps
- To substitute Bticino switches

Wireless dimmer with energy reading

Wireless dimmer with push buttons

Wireless energy meters



SHJWD200WE230 SHJWD200WE115

- Smallest housing in the market
- Wireless transmission based on IEE802.15.4 @ 2.4
- Range up to 700 m in open air
- Universal dimmer switch for R, L, C up to 200 W and LED loads



SHJWD200WEWLS230 SHJWD200WEBLS230

- Two capacitive push buttons
- Wireless transmission based on IEE802.15.4 @ 2.4 •
- Range up to 700 m in open air •

MAIN FEATURES

• To substitute Bticino switches

• Energy reading

Universal dimmer switch for R, L, C up to 200 W and • LED loads



SHJWEM16A230 SHJWEM16A115

- Smallest housing in the market
- Wireless transmission based on IEE802.15.4 @ 2.4
- Ranae up to 700 m in open air
- Energy measurement: kWh
- Instantaneous variables readout: A, V, W, Wdmd, VA,

MAIN FEATURES

- Programmable routing function in two steps
- Mounting into eurobox

MAIN FEATURES

- Energy reading
- Programmable routing function in two steps
- Mounting into eurobox

1-phase

energy analysers

• Programmable routing function in two steps

Touch screen/ data logger



BTM-T4-24 / BTM-T7-24

- 4" / 7" colour display
- Easy setup of graphic pages and functions with the powerful software Wizard
- Activation of internet links through touch buttons
- Support viewing from IP cameras

MAIN FEATURES

- Ethernet connection
- Wide screen display, 64 K colours
- USB port, SD memory, Modbus RTU serial port



EM111 / EM112

- Dimensions: 1 DIN module (2 DIN EM112); DIN-rail mounting
- Backlit touch LCD
- Measurement of voltage, current, power, power factor and frequency
- Bi-directional energy metering, 8 digits cl. B (EN50470) • Measuring inputs: 115/230 VAC, 45 A (100 A EM112)

MAIN FEATURES

- Self-powered
- Modbus RS485 port
- Sealable terminal covers
- CE, MID



3-phase

energy analysers

EM24

- Dimensions: 4 DIN modules ; DIN-rail mounting
- LCD display with programming joystick and function selector
- Measurement of voltage, current, power, power factor and frequency. Metering from external pulse sources and 4-tariff management
- Bi-directional energy metering on 2 8-digit counters, cl. B (EN50470-3)
- Measuring inputs: 3x230(400)VAC, 5 A (by CT) or 65 A (direct)

- 115-230VAC power supply or self-powered
- 3 inputs for external gas/water metering
- Modbus RS485 port Sealable terminal covers
- CE, MID, cULus (5A version)





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-00630 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 94 431 6081 gavazzi@gavazzi.es

SWEDEN

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

SWITZERLAND

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

OUR SALES NETWORK IN THE AMERICAS

USA

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

CANADA Carlo Gavazzi Inc. 2660 Meadowvale Boule

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

MEXICO

Carlo Gavazzi Mexico S.A. de C.V. Calle La Montaña no. 28, Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52.55.5373.7042 mexicosales@carlogavazzi.com

BRAZIL

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

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE

Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 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

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

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadsten

MALTA Carlo Gavazzi Ltd Zeitun

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-20020 - Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com





Energy to Components!

www.gavazziautomation.com

