

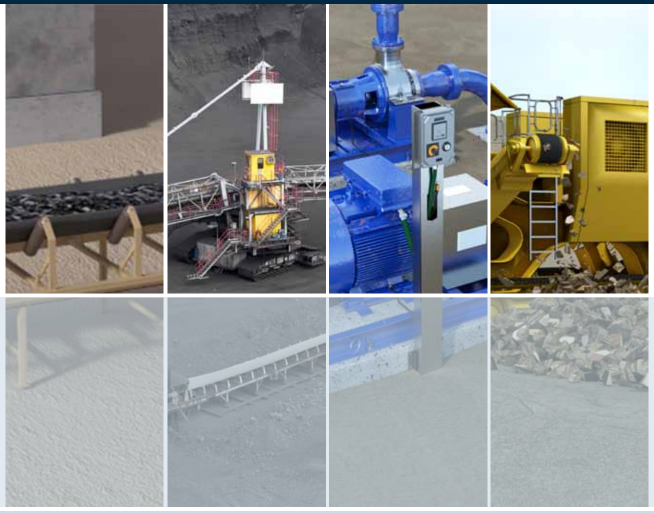




Solutions

Mining Machinery

Mining machinery



Long conveyors in mining, tunneling and cement factories

Motor control and monitoring of energy consumption

Pumping systems and services

Crushing equipment

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 four product lines: Sensors, Switches, Controls and Fieldbuses.

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 air-conditioning devices.





DESIGNED TO MEET MARKET REQUIREMENTS

The global mining equipment market is primarily driven by factors such as increasing mining activities in developing countries and the rising demand for technically advanced solutions across the globe.

Several large projects planned in Brazil, Russia, Australia, Africa and other regions are expected to drive the mining equipment industry in the coming years.

Coal mining and other underground mining activities taking place in the emerging markets, especially in the Americas and Asia Pacific, are leading to huge demand for mining equipment in these regions. Carlo Gavazzi offers its DuplineSafe system to monitor long conveyors in order to control the operation and check the safety status.

DuplineSafe is based on the Dupline® fieldbus, a system that has been used in more than 120,000 installations worldwide in the harshest industrial environments. Dupline® is especially in demand due to its reliability, simplicity and ability to transmit signals over long distances - no need for special network modules or special handling. This is one of the main reasons why DuplineSafe is the leading safety bus system worldwide for long conveyors in mines, tunnels, cement factories, stone mills etc.

In some critical applications, it is recommended that the motor is protected against malfunctions which could cause expensive downtime. The DMPU motor protection device provides constant monitoring of the motor, reducing costs and planning maintenance operations.

Thanks to its high level of flexibility and versatility, the DMPU basic module can be supplied with additional optional modules offering high protection, data logging and full variable energy measurement functions.

In addition, Carlo Gavazzi offers a wide range of soft starters and variable frequency drives to control starting/stopping, torque, ramp-up and ramp down of pumps in de-watering plant, as well as, the soft start and stop of the motors in crushers, conveyors and other equipment used in mining production sites.

Long conveyors in mining, tunneling and cement factories





Safety relay output module

Profibus DP gateway

Dupline® Profinet gateway + master channel generator

Input modules

GS3830

GS3891

GS3391 GS3390 **GS7510**

DuplineSafe represents a simple,

flexible and cost-effective solution. A

the safety switches. If one of the safety

Along bulk material conveyors in mines, tunnels, cement factories etc. there are several emergency stop switches connected to a pull-wire, enabling the workers to stop the belt at any point in case of an emergency situation or a fault on the belt.

In order to reduce costly downtime of

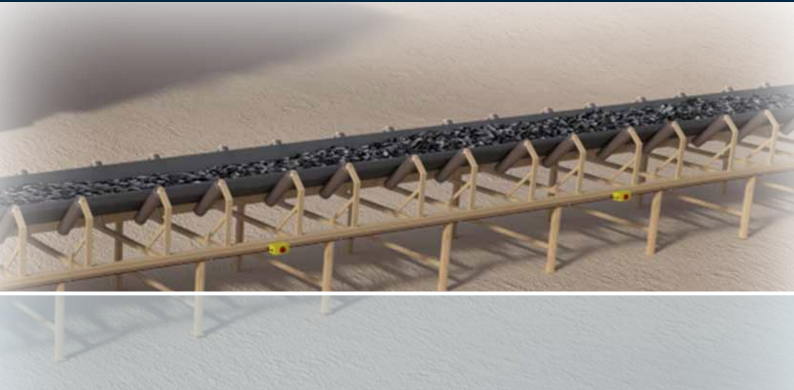
the belt, it is important that the location and nature of the problem is identified as quickly as possible.

The traditional wiring solution does not provide the diagnostics, it merely stops the belt. Parallel wiring is a high-cost solution, since long conveyors may have more than 50 switches installed.

single two-wire bus cable is pulled along the conveyor. At each pull-wire safety switch, a small DuplineSafe input module is connected to the two bus wires and to the normally closed contact set of the safety switch. The input module continuously transmits the status of the safety switch in a dynamic way using the DuplineSafe address assigned to the module. The power supply for the input module is derived from the two-wire bus, hence no local power supply is required. In the machine room, a DuplineSafe relay output module is continuously monitoring the bus and the status of all







Н	andheld
prog	gramming
and	test tools

GS7380

Optical converters

GS3492 GS3493 Modbus RS485 gateway

GSTI50

Certus configurable safety modules

CERTUS

switches is activated, or if a bus fault is detected, the output module will deactivate its safety relay and thereby stop the belt. The status of the safety switches can be monitored from e.g. an HMI or LED mimic panel, providing fast and precise diagnostics.

The signals can also be monitored from a PLC or PC, for example by using the Profinet gateway or the Modbus interface. The new Dupline® Profinet gateway allows the use of Dupline® and DuplineSafe as a field level sub-system under Profinet, and also allows for accurate integration in a Profinet based PLC environment. Up to 7 Dupline® master generators can be plugged into the Profinet main unit.

DuplineSafe keeps up production and makes your plant safer

- Immediate and precise diagnostics
- Up to 5 km (3.1 miles) transmission distance without repeater
- Bus-powered input modules
- Easy to design, install and expand
- Multiple safety relays can read the same inputs
- TÜV-approved



Motor control and monitoring of energy consumption



Main	Measurement	Input/Output	Operator panel	Earth
modules	modules	modules		leakages
DMPUC-MBT DMPUC-PRB	DMPUC-05 DMPUC-65	DMPUC-R2	DMPUC-HMI	DMPUC-EL

We know how crucial the control of conveyor belts is for material handling of ore and mining productivity.

In a coal mine the ore is transported via a series of conveyors for thousands of metres (yards) from trains to stockpile areas.

If a conveyor motor fails, there is loss of production.

The DMPU motor protection unit, developed by Carlo Gavazzi, is a modular electronic relay to control, monitor and display the performances of 3-phase, constant or dual speed, AC induction motors.

The DMPU, starting with current and voltage measurement, protects the motor against damage due to thermal effects which take place in overload conditions.

The DMPU also monitors the number of starts during the most recent set time period in order to limit any overheating caused by frequent restarts, which results in the motor stopping.

The DMPU can be configured to notify the operator when maintenance is required: this happens when the operating conditions of the motor reach a specific and predetermined value.









Core balance transformers	Graphical displays	Variable frequency drives	Inductive sensors
CTG	BTM-T4	RVLF	ICS12
	BTM-T7		ICS18
			ICS30

In mining applications there is often a lot of moisture in the environment and this makes it very important to monitor earth leakage current.

The DMPUC-EL is a plug-in module for the DMPU and provides earth leakage protection according to EN60947-2.

The measured earth leakage current can be shown on the operator interface or sent to the supervision system, as any other variable.

Pre-alarms can be programmed to warn the user before the protection function trips.

Conveyors are typical applications where variable frequency drives offer a number of advantages.

The Carlo Gavazzi RVLF variable frequency drives are used for speed control of conveyors for optimal process control, as well as high starting torque whilst reducing stresses on the belts and shafts.

They conform to EMI radio standard and EMC immunity standard EN 61800-3 for the second environment (Industrial sites).



Pumping systems and services





Soft	Soft	frequency	Monitoring relays	Power	Energy
starters	starters	drives		transducers	analysers
RSWT	RSGD	RVLF	DLA71/DLA73 DPD02 DTA71/DTA72	CPT DIN	EM24

The reliability of pumping equipment is crucial for removing water in an effective mining operation.

The RSWT soft starters are designed with a dedicated and self learning algorithm to ensure that the pump starts and stops smoothly.

The algorithm is self-learning, so as to remove as many settings as possible. In fact, we are the first to come up with a soft-starter which requires just a 1-knob setting for complete soft-starting and soft-stopping.

The Carlo Gavazzi product range to ensure the reliable operation of pumping systems includes the RSGD series soft starters and the RVLF variable frequency drives. The DLA71/DLA73 monitoring relays are specifically made for pumping systems where two or three pumps have to work in parallel: they manage the signals from the inputs, sequentially activating the

working cycle of the pumps. In addition, Carlo Gavazzi products are used for the control of ventilation plants, as well as for the monitoring of energy parameters and consumption.





Crushing equipment





Variable frequency drives	Monitoring relays load guard	Inductive sensors	Photoelectric sensors	Certus configurable safety modules
RVLF	DWB01	ICB12	MOF	CERTUS
		ICB18	S142	
		ICB30		

Mining crusher machines are extremely important to the mining process, in order to reduce the material to a fine consistency for the processing and using of precious excavated resources.

Jaw crushers are very robust and they have sufficient torque to break the stone. They use over dimensioned electric motors and large flywheels to accumulate kinetic energy.

The load characteristics in the case of jaw crushers continuously vary, due to the various sizes of the rock entering the feed. The motor goes to overload peaks and comes down.

Starting needs to be smooth to minimize mechanical stresses and

eliminate high starting currents. The RVLF variable frequency drives provide an effective way to meet the smooth starting requirements and motor speed variations, by automatically adjusting the torque. Inductive sensors ICB series, certified Class 1, Division 2 for hazardous environment, are also used in these plants.

As well as, the photoelectric sensors MOF with amplifier \$142 can be used to detect stones on conveyor belts.

Worker safety is a mandatory in areas around crushing equipment.

The Carlo Gavazzi Certus is a flexible modular system able to

manage and monitor several sensors and commands at the same time in order to guarantee the safety of the operators engaged in the work.



Safety relay output module

Profibus DP gateway

Input modules Handheld programming and test tool



GS3830

- Dimensions: 77 x 144 x 70 mm
- Monitors up to 63 safety input modules
- For mounting on DIN-rail (EN50022)
- 230 VAC power supply
- Approvals/Marks: cULus approved
- Approved by TÜV Rheinland Group according to IEC/EN 61508-SIL3, IEC/EN 62061-SIL3 and ISO/EN 13849-1 PL e



GS3891

- Dimensions: 77 x 144 x 70 mm
- Profibus-DP slave according to EN50170
- For mounting on DIN-rail (EN50022)
- 230 VAC power supply
- Approvals/Marks: cULus approved



GS7510

- Dimensions: 36 x 57.5 x 16.4 mm
- Powered by the bus
- IP67 rating
- Approvals/Marks: cULus approved
- Approved by TÜV Rheinland Group according to EC/EN 61508-SIL3, IEC/ EN 62061-SIL3 and ISO/EN 13849-1 PL e



GS7380

- Dimensions: 145 x 90 x 28 mm
- Used for address coding GS75102101 and configuration of GS38300143230
- Battery-powered

MAIN FEATURES

- Automatic or manual restart
- Status output for external equipment
- Easy configuration and testing with handheld programming tool

MAIN FEATURES

- Makes DuplineSafe diagnostics available on Profibus-DP
- Several gateways can be connected to the same bus
- Useful for interfacing to PLCs and PCs

MAIN FEATURES

- Easy coding and testing with handheld programming tool
- Small dimensions (57.5 x 36.0 x 16.4 mm) for decentralized installation at the actual location of the safety switch

MAIN FEATURES

- Can be connected at any point on the bus to read out status of all safety signals
- Easy-to-use

Optical converters

Modbus **RS485** gateway

Dupline® profinet gateway

Dupline® master channel generator



GS3492 / GS3493

- Dimensions: 77 x 72 x 70 mm
- Runs on optical multimode fibre pairs (50/125, 62.5/125)
- ST type connector
- For mounting on DIN-rail (EN50022)
- AC power supply

GSTI50

- Dimensions: 55 x 70 x 15 mm
- Enables monitoring of safety signals from text displays, touchscreens, PLCs and PCs
- Power supply from bus and text display
- Approvals/Marks: cULus approved



GS3391

- Dimensions: 90 x 35 x 58.5 mm
- 24 VDC power supply
- · For mounting on DIN-Rail
- Profinet-DP slave



GS3390

- Dimensions: 90 x 35 x 58.5 mm
- 24 VDC power supply
- For mounting on DIN-Rail
- Module that generates 128 Dupline® channels and power to the bus modules
- Extended digital output mode for Profinet

MAIN FEATURES

- \bullet Up to 5 km / 3.1 miles optical transmission distance with 62.5/125
- Converts DuplineSafe for transmission on optical fibre

MAIN FEATURES

- Small dimension housing for mounting directly at text display
- Several GSTI50s can be connected to the same bus

MAIN FEATURES

- Makes DuplineSafe diagnostics available on Profinet-DP
- Up to 7 master generators can be connected via the HS RS485 bus (side connector)
- Built-in mini-webserver
- Interfacing with PLCs and PCs

- Generates Dupline® carrier signal
 Supports digital I/O, Analink I/O, Mux BCD I/O, 8-digit I/O



Our product range

3-phase pumps and 3-phase general Main Measurement ventilators soft starters purpose soft starters modules modules



RSWT

- Motor rating: up to 45 kW (90 A)
- 3-phase controlled & internally bypassed
- Operational voltage:
 RSWT40: 220 400 VAC, RSWT60:
 220 600 VAC
- PTC input, Alarm Top of Ramp Run relay indication
- Approvals/Marks: cULus, CCC

MAIN FEATURES

- Easy to use and set up
- Self-learning algorithm to improve pump starts/stops
- Integrated overload protection (Class 10)



RSGD

- Operational voltage range: 187 440 VAC, 187 - 660 VAC
- Operational current range: 12 AAC up 100 AAC
- Control voltage: 24 VAC/DC, 110 -400 VAC
- Serial communication (Modbus 2-wire) [RSGD 75mm models]
- Approvals/Marks: cULus, CCC, EAC

MAIN FEATURES

- Easy to use and set-up
- Self-learning algorithm to adapt to different loads
- Auxiliary relays for top of ramp and alarms



DMPUC-MBT/DMPUC-PRB

- Dimensions: 35.5 x 90 x 63.2 mm
- Communication port for: Profibus (DMPUC-PRB) or Modbus TCP/IP (DMPUC-MBT)
- RS485 port (Modbus) to connect the operator interface or the PC when programming the unit
- 3 PTC or PT100 or digital Inputs
- 24 VDC power supply voltage
- Approvals/Marks: CE cULus listed C-tick

MAIN FEATURES

- Data logging and event data stamping functions
- Internal bus connecting additional modules



DMPUC-05/DMPUC-65

- Dimensions: 53.5 x 90 x 63.2 (or 92) mm
- Measures 3-phase currents and voltages
- 5 A and 65 A module versions
- Split-core current measurement up to 5 A (then external CT's)
- 2 relay outputs
- Approvals/Marks: CE cULus listed C-tick

MAIN FEATURES

- Connected to the main module via cable to allow free location into the drawer
- Power supply from the main module (no need of further connections)

Input / output module

Operator panel

Earth leakage and core balance transformers

Variable frequency drives



DMPUC-R2

- Dimensions: 17.5 x 90 x 63.2 mm
- 2 PTC or PT100 or digital Inputs
- 2 relay outputs

MAIN FEATURES

additional modules

supplied through it

- 24 VDC ± 20 % power supply input via internal bus
- Approvals/Marks: CE cULus listed C-tick

• Internal bus connecting main and

Plugged to the main module and



DMPUC-HMI

- Dimensions: 96 x 48 x 88.5 mm
- 2 x 8 characters display
- Text, alarms and values display
- Motor start/stop
- 24 VDC power supply voltage
- Communication to base module via Modbus RTU port
- Displays the instantaneous variables.
- LED and display alarm warning
- Approvals/Marks: cULus listed

MAIN FEATURES

- Can display data from more units
- Four programmable keys
- Freely configurable pages.



DMPUC-EL /CTG

- Core balance transformer input 1/250 to 1/1000 ratio
- 1 relay output
- 3 digital inputs 0.03 A to 30 A set-point
- CTG (Core balance transformers) with internal dimater from 35 to 210 mm
- Approvals/Marks: CE cULus listed -C-tick



RVLF

- Compact dimensions, with ratings up to 11kW
- V/F and SLV control inbuilt
- Drive voltage ratings: 100 120VAC; 200-240VAC; 380-480VAC
- Drive kW rating: 0.4kW 11kW (0.5HP - 15HP)
- Approvals/Marks: CE cULus

MAIN FEATURES

- Measures earth residual current through an external toroid
- Power supply from main module

- Ease of use with minimal settings
- Precision low speed control with SLV algorithms
- Inbuilt filters on most models to reduce harmonics distubance

Mining machinery

InductiveInductivePhotoelectricPhotoelectricsensorssensorssensorsamplifiers



ICB12 / ICB18 / ICB30

- M12, M18 and M30 NPB housing in short or long barrel lengths
- Standard, double and triple distance sensing ranges
- Output functions: NO or NC, NPN or PNP
- Two metre oil resistant PVC cable or M12 plug version
- Approvals/Marks: CE cULus cCSAus

MAIN FEATURES

- CSA certified for hazardous location -Class 1 Division 2
- High precision and reliability thanks to microprocessor technology
- Laser engraved information on the front cap, permanently legible



ICS12 / ICS18 / ICS30

- M12, M18 and M30 stainless steel housing
- Sensing distance from 2 mm up to 22 mm
- Degree of protection: IP67, IP68 and IP69K
- Approvals/Marks: CE cULus cCSAus ECOLAB

MAIN FEATURES

- CSA certified for hazardous location -Class 1 Division 2
- Short-circuit and overload LED indication
- Extended temperature range: -40°C to +80°C (-40°C to +85°C for ICS30)



MOFT / MOFR

- Ø 10 mm polycarbonate housing or M12 or M14 stainless steel
- Range: 20 m or 50 m
- For amplifier series S142. and S143.
- Modulated infrared light
- Degree of protection: IP 66 / IP 67
- Approvals/Marks: CE Atex

MAIN FEATURES

- Water proof, for dirty environment, i.e. water, dust, steam
- High immunity to ambient light



S142

- μ-Processor controlled, amplifier relay for photoelectric switch
- Rated operational voltage: 24 VAC/DC, 24 VAC, 115 VAC or 230 VAC
- Self diagnostic functions
- Approvals/Marks: CE UL CSA

MAIN FEATURES

- Automatic or manual emitter power regulation
- Self-diagnostic function

Multifunction monitoring relays with NFC

Motor thermistor relays

3-phase load guard monitoring relays

Pump alternating monitoring relays



DPD02

- Dimensions: 22.5 mm DIN rail mounting enclosure
- 120 VAC to 480 VAC Delta & Star Mains
- Voltage and frequency monitoring
- 2 SPDT 8A relay outputs
- Approvals/Marks: UL, CSA and CCC

DTA71/DTA72

- Dimensions: 81 x 35.5 x 67.2 mm
- Motor thermistor relay
- PTC Open and PTC Short detection
- Universal power supply from 24 V to 240 VAC/DC
- Approvals/Marks: UL CE



DWB01

- Dimensions: 80 x 45 x 99.5 mm
- TRMS load guard relays for three phase balanced applications
- Measuring if the power factor is within set limits
- LED indication for relay, alarm and power supply ON



DLA71/DLA73

- Dimensions: 81 x 35.5 x 67.2 mm
- Pump alternating relay for 2 or 3 pumps
- Galvanically separated power supply, 24/48 or 115/230 VAC
- 2x or 3x 5 A SPST relay output (DLA71)
- 3x 5 A SPST relay output (DLA73)
- Approvals/Marks: UL CSA

MAIN FEATURES

- NFC programming
- Up to 10 configurable setpoints
- Apps for Android and Windows PC programming

MAIN FEATURES

- Multicolour LED with alarm discrimination
- Auto or manual, local or remote reset, test function (DTA72)
- Ready for reset function (DTA72)

MAIN FEATURES

- Automatic and manual start and stop of the system
- Separately adjustable upper/lower level on absolute scale
- Programmable latching or inhibit at set level

- Built-in function for automatic rotation of the pumps
- Built-in delay for the second or third pump in case simultaneous activation is required
- Plug and play: no settings needed



Our product range

CERTUS configurable safety modules

CERTUS configurable I/O expansion modules

CERTUS speed monitoring modules

Safety modules



CMM

- 4 non-safety test outputs for sensor monitoring
- 2 non-safety programmable digital signal outputs
- 2 non-safety inputs for Start / Restart interlock and EDM
- LOG file with 5 configuration modifications
- Connection with other exp. units via rear bus



CI/O

- Wide range of Input/Output, Input only or Output only (both OSSD and standard relay) expansion units to serve different application requirements
- Models offer a variety of non-safety Inputs/Outputs such as: inputs for Start/Restart interlock and EDM, test outputs



CES

- Exp. units to monitor speed (Ple):
 Zero speed, Max speed, Speed range
 Motion direction; rotation / translation.
- RJ45 for encoder connections and terminal blocks for connection of proximity (up to 2 proximity switches per module).
- Inputs frequency: Encoder up to 500 KHz (300 KHz for HTL), Proximity up to 5 KHz.



NES / NLG Series

- Safety modules for gate and emergency stop [NES] and light curtain [NLG]
- 3 NO safety outputs
- < 30ms response time</p>
- IP40 protection for housing and IP20 protection for terminals
- Approvals/Marks: CE UL TÜV cULus

MAIN FEATURES

- Also usable as a stand-alone device, able to control any other expansion unit
- 8 safety digital inputs
- 2 safety OSSD pairs (400 mA Output)
- Certified to the highest safety levels: SIL 3, SILcL 3, PL e, Cat. 4, CE, TUV, cULus

MAIN FEATURES

- The models offer eight combinations:
 8 Inputs 2 Outputs: 12 Inputs 8 test
 - 8 Inputs 2 Outputs; 12 Inputs 8 test Outputs
 - 8 Inputs, 16 Inputs,
 - 2 OSSD, 4 OSSD
 - 2 relay Outputs, 4 relay Outputs

MAIN FEATURES

- The modules allow to configure up to 4 speed thresholds for each logic output (axis)
- Each module integrates two logic outputs configurable via the MSD and is capable to control up to two independent axes

MAIN FEATURES

- Safety category 4
- Performance Level PL e in according with ISO 13849-1
- SILa3 in according with IEC 62061

Safety light curtains

Pull wire limit switch - Safety type

Safety hinges

Graphical displays



SC2 / SC4

- Lengths from 300 to 1500 mm for type 2
- Resolution: finger, hand
- Lengths from 150 to 1650 mm for type 4
- Resolution: hand, body
- Dimensions: 36.9 x 32.3 mm,
- Approvals/Marks: CE cULus

PS31R/PS43R

- Metal body
- Max. wire length 16 m
- Cable gland PG13,5, M20, 1/2" NPT with reset for Emergency stop
- IP 66



PS38H

- Dimensions 110 x 30 x 15 mm
- Integrated safety circuit
- Conforms to IEC / EN Standards, ISO 13849-1 (SIL3, PL e)
- Staninless steel components
- Contact configurations: 2NO + 2NC / 1NO + 3NC



BTM-T4 / BTM-T7

- 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

- Selectable Manual/Automatic Restart, EDM and Anti-interference
- 24 VDC supply with two PNP transistor outputs
- IEC-61496-2 environment light rejection

MAIN FEATURES

- Slow/snap action contact block
- Compact dimensions

MAIN FEATURES

- Five different configurations for connection
- Minimum installation width: 30 mm

- Ethernet connection
- BACnet protocol available
- USB port, SD memory, Modbus RTU serial port
- KNX compatibility plug-in

Mining machinery Our product range

Web server and data logger

Modular power analysers

3-phase energy meters / analysers

3-phase power transducers



VMUC-EM

- Dimensions: 83.5 x 45 x 98.5 mm
- Micro PC with Web-server and Web service capability
- Internal 4GB memory and 16GB SDHC card back-up memory
- Management up to 32 energy meters and 11 remote I/O module groups
- Approvals/Marks: CE cULus



WM30 / WM40

- Dimensions: 96 x 96 mm
- Panel mounting housing.
- Accuracy 0.2 % (voltage, current)
- Universal power supply
- Front protection degree IP65, NEMA4X, NEMA12
- Approvals/Marks: CE CULus



EM23/EM24

- Dimensions: 90 x 72 x 67 mm
- 1-phase and 3-phase energy meters with direct connection
- Current rates up to 65 A
- Class 1 (kWh) acc. to EN62053-1
- Pulse open collector output or Modbus port
- Modbus connection port (EM24)



CPT DIN

- Dimensions: 83.5 x 45 x 98.5 mm
- DIN-rail housing
- Accuracy 0.5 % (voltage, current)
- Measurement by CT and VT
- Front protection degree IP20
- Analogue, digital, pulse or serial outputs available
- Approvals/Marks: CE cURus CSA

MAIN FEATURES

- Energy analysis of each single load
- Energy bill evaluation
- Alarms control with automatic e-mailing and SMS management

MAIN FEATURES

- Modular housing to build the instrument according to the real application needs
 Modbus (RTU and TCP/IP, BACnet
- Modbus (RTU and TCP/IP, BACnet (MS/TP and IP) and Ethernet/IP and ProfiBus DP VO communication ports available

MAIN FEATURES

- Direct measurement in a very compact housing to save space
- Enables and simplifies energy cost allocation
- MID Annex D certification available retransmission (optional)

MAIN FEATURES

- Very compact size power transducer
- Provides electrical variables set to a PLC to manage compressors and other loads
- Suitable for on-board panel installation

DIN rail switching power supplies

DIN rail switching power supplies

Compact DIN rail switching power supplies

UPS battery charger



SPD

- DIN rail housing
- 1-phase (5-480 W), 2-phase (100W), 3-phase (120-960 W)
- Rated input voltage: 85-264 VAC (1-phase), 380-575 VAC (2-phase), 340-575 VAC / 480-820 VDC (3-phase)
- Approvals/Marks: CE, TÜV, cULus, UL1310 Class 2 (<92W), ISA12.12.1 Class I, Div 2

SPDM

- 120W output power
- 45mm width, compactness
- 88% maximum efficiency
- Operating temp from -20 to +70°C
- Universal input 90 VAC ~ 264 VAC / 127 VDC ~ 370 VDC



SPDC 120W / 240W

- Compact dimensions, 120W & 240W 120W - 12/24VDC; 240W - 24VDC
- High efficiency >90%
- Operating temperature -25°C to 70°C
- High universal input 90VAC~264VAC / 127VDC~370VDC



SPUBC

- For lead acid batteries up to 50AH
- Rated output of 120W, 24V 5A
- Intituive watchdog LED visual display
- 3 times power boost for up to 4s
- Multi range input votlage 90VAC -305VAC

MAIN FEATURES

- Overload protection
- Parallel versions available
- Spring, screw terminals or detachable connectors

MAIN FEATURES

- Metal enclosure
- DC OK LED indication
- 3 Screw terminals each output pole

MAIN FEATURES

- DC OK Relay output ad LED indication
- PFC
- Parallel connection selection switch

- User adjustable charging current
- Built-in battery test and reverse polarity protection
- Innovative power supply, battery charger and UPS in one unit



OUR SALES NETWORK IN EUROPE

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 Ahventie, 4 B FI-02170 Espoo Tel: +358 9 756 2000 myynti@gavazzi.fi

Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

GERMANY

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

GREAT BRITAIN

Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110 Fax: +44 1 276 682 140 sales@carlogavazzi.co.uk

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

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

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

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

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

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

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE

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

MALAYSIA

MALTA

Zeitun

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

ITALY

Carlo Gayazzi Automation (China) Co. Ltd. Unit 2308, 23/F. News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300

sales@carlogavazzi.cn

HONG KONG

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

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadsten

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

Carlo Gavazzi Controls SpA Carlo Gavazzi Ltd Belluno

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas Kaunas

HEADQUARTERS

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











BRO MINING ENG REV.02 07/17 Specifications are subject to change without notice. Illustrations are for example only.