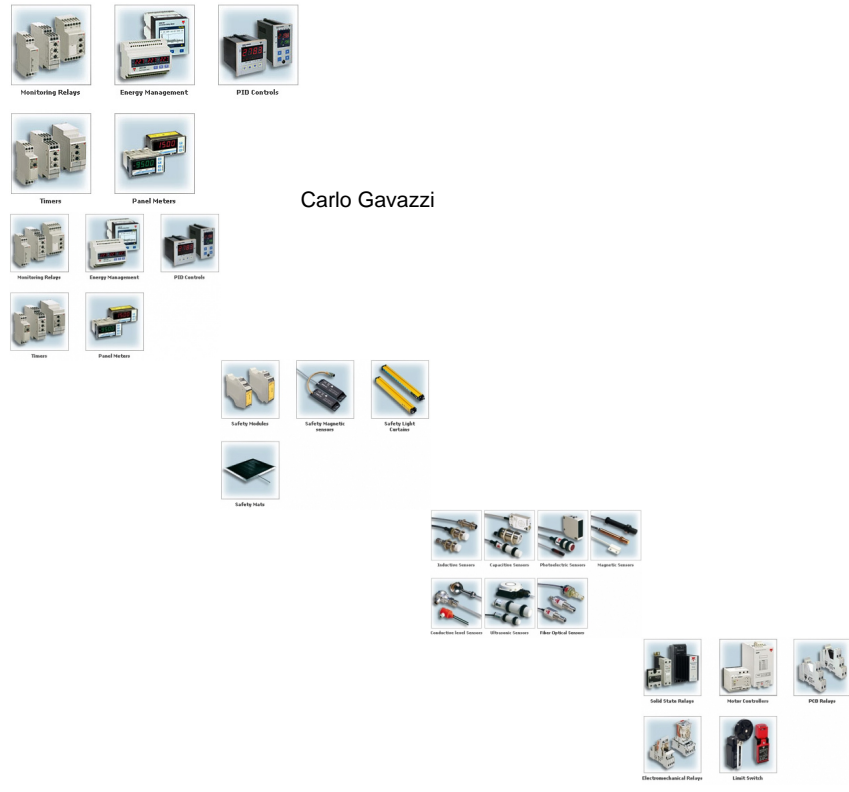


Carlo Gavazzi



Automation by Carlo Gavazzi

Rating: Not Rated Yet
[Ask a question about this product](#)

Description **Sense**

CARLO GAVAZZI offers sensing technology in all sensing

principles which makes it easy for the user to select the

appropriate sensor for a specific detection task. Choose the

sensor family to see technical specifications:

Switch

CARLO GAVAZZI offers a full range of electronic switching

controls ranging from Solid State Relays for panel and

DIN-rail mounting to Transformer Soft Starters and Motor

Controllers for soft start/stop, reverse and dynamic brake.

Choose the switch family to see technical specifications:

Control

CARLO GAVAZZI offers control and monitoring modules for

the control and monitoring of current, voltage, phase, time,

temperature as well as digital panel meters and controllers for

current and voltages, frequency, resistance, temperature, etc.

A specific range of modules supported by corresponding

software is dedicated to the energy management on

household, service and light and heavy industry level. Choose

the Control family to see technical specifications:

Safety

CARLO GAVAZZI offers a complete range of safety devices

for applications in the industrial environments, covering a

large variety of applications: input devices as safety magnetic

sensors, safety light curtains and safety mats, as well as

safety monitoring units for emergency stop, light curtains,

safety mats, two-hand devices, standstill applications, lift

safety levelling and safety contact expansion. Choose the

Safety devices family to see technical specifications:

Dupline

Dupline® is a versatile bus for Industrial Applications and

Building Automation. The Dupline® field-bus concept

represents innovative and lean technology in hardware

elements and in the communication principle. Coding of the

units is as easy as dialling a phone number. The data transfer

is made with minimum of communication overhead. The low 1

kHz frequency allows signal transmission up to 10 km. High

noise immunity, use of existing wires and free topology are

further characteristics and advantages.

Reviews

There are yet no reviews for this product.