





Specialist in microrelays, relays and smart relays as timer units, flasher units and similar devices.

Main market: After Market, Special Vehicles Market, Commercial Vehicles Market and new Electric Vehicles Market.

Italian Manufacturer. Based in Vicenza.

18 Employees

Average Turnover Growth 14%
(2015: 4,5 Million €)

Export Turnover 87%

AUTOELETTRIC was founded in 1984, initially manufacturing electromechanical horn relays. In the last decade the company has evolved into a leading producer of electronic components for state-of-the-art transportation applications.



Horn Relays
1984



Relays
2001



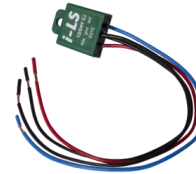
Flasher Units
2004



Timer Units
2006



LED Flashers
2010



i-LS for LED
2012



ERD
2014



LED Light Link
2015

Our professional teams are organized into discreet departments by product area:

Relay Department	Micro Relays	Relays	Power Relays
Electronic Units Department	Flasher Units	LED Flasher	Timer Units
Original Equipment Department	Flasher Units	Sensor	Thermostats
Safety Equipment Department	Engine Running Detector	Reverse Hazard Relays	Day Running Lights Device

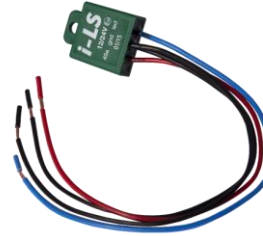
New Products:

i-LS Intelligent LED Solution,

Combined with our LED flasher, i-LS provides failure detection for all car & truck direction indicator circuits. This sophisticated system works with LED clusters of any technical specification. It meets Reg. ISO 13207-1.

LED LIGHT LINK Diagnostic Indicator Circuit Device for Trailers

This innovative solution has been engineered to solve problems relating of the load sensitive flashers resulting in fast indicator flashing and detects the failure of the DI lights of trailers using LED Lamps that do not meet Reg. ISO 13207-1



No Resistors
No Heat

Superior Reliability

EU Patent n.2540570



Ideal for Trailers Market

Superior Reliability

Smaller, Colder

New Products:

E.R.D. Engine Running Detector

The ERD unit activates a load only while the engine is running. It will detect when the car has stopped and disconnect the load in order to save power consumption.



Easy to Install
No False Starts

Superior Reliability

I.B.S. Intelligent Battery Solution,

This innovative solution has been engineered to manage two independent batteries in a vehicle. An elegant LED graph displays the remaining stored energy for both batteries. Specific software monitors the state of battery charge coming from an alternator, solar panel, or any other sources.



Top End Product

Superior Reliability

Relay Department:

Micro Relays up to 20A

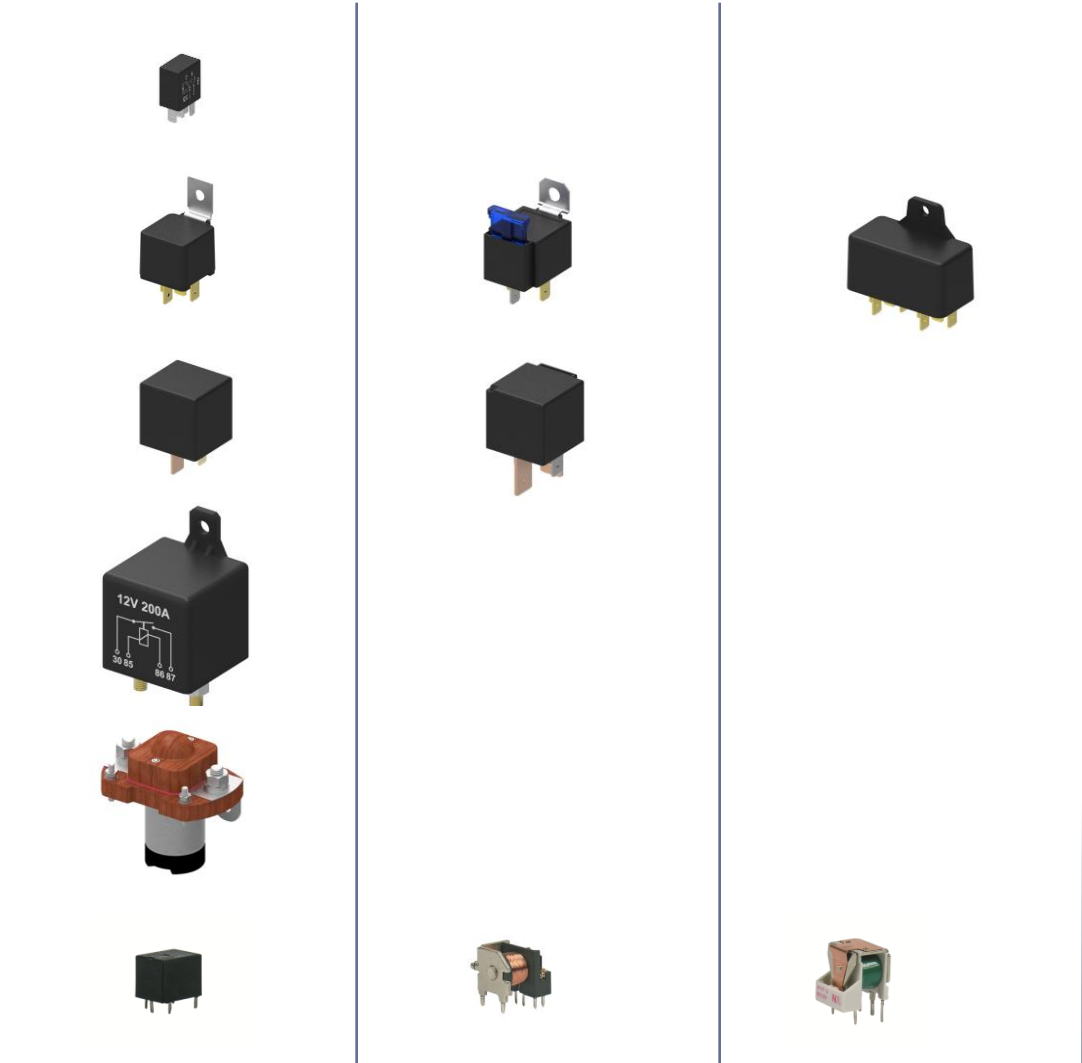
Relays up to 40A

Power Relays up to 70A

Heavy Duty Relays up to 200A

Contactors up to 600A

PCB Relays for circuit boards up to 20A



Electronic Units Department:

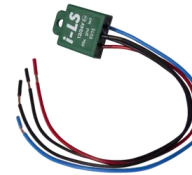
Traditional Flasher Units
for bulbs

LED Flasher Units with Diagnostic

Timer Units
in many versions

Multi Timer Units
for various functions

Solid State Relays up to 25A



Original Equipment Department:

Smart Relays
in many versions on demand

Wiper Blade Relays
in many versions

ONLY TRADING:

Traditional Sensors
in numerous configurations

Engine Management Sensors
in numerous configurations

Thermostats
in numerous applications



Temp. Sensors

Speed Sensors

Many
Applications



Many Sensors

Many Sensors



O.P. Sensors

MAP Sensors

Safety Equipment Department:

D.R.L. Day Running Light

easy to install



R.H.R. Reverse Hazard Relay

easy to install



Back Up Alarm Relays

easy to install



Lights On Warning Relays

easy to install



Timer Relays
for Motorcycle Lights

easy to install



Our company is well organized to provide our clients with a wide range of services:

Developing and Testing in Italy

All of our products are 100% tested and homologated in Italy. We are able to develop new products on demand both rapidly and efficiently.

Customizing

We are prepared to support our customer's branding requirements by printing logos directly on our products. Personalized packaging is also available to suit your requirements.

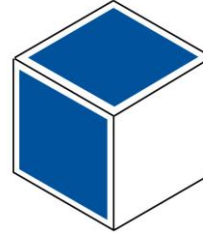
Attention to Lead Times

Thanks to safety stocks maintained both in Italy and Shanghai, we are able to promptly reply to requests for merchandise. Our maximum logistic time in Europe runs a quick eight days from order to consignment.

Personalization:

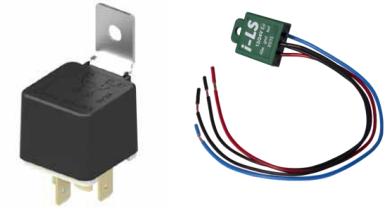
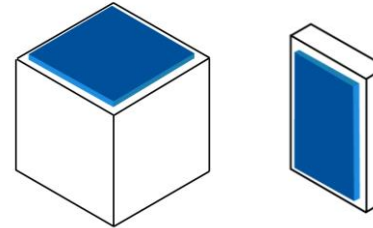
Pad Printing

Any Brand and/or Logo, front side and/or top side



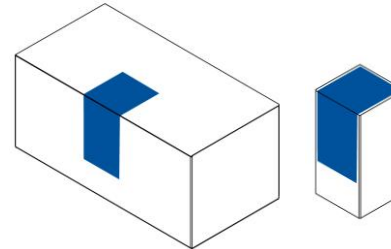
Mold Marking

Any Brand and/or Logo, front side and/or top side



Labels

Bar Code, Part Number, Description, Etc.



Packaging:

Single Box



Multiple Box



i-LS Kit Box



Single Blister



Multiple Blister



HD Box



Bulk Box



Company Performance:

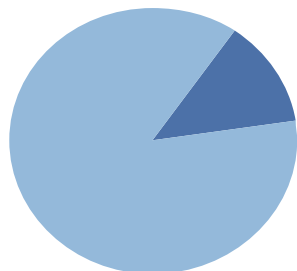
Turnover
2011 +38%

2013 +8%

2014 +9 %

2015 ytd 16%

-  Domestic Sales (Italy)
-  Export Sales (Primarily EU)



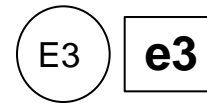
Quality Assurance:

Certification,
UNI EN ISO 9001:2000

Homologation,
Dir.95/54 CE Reg. n.10 ECE-ONU

I-LS & LED Flasher
Reg. ISO DIS 13207-1 & EU Patent

Certification,
UNI EN ISO 14000 & ISO TS



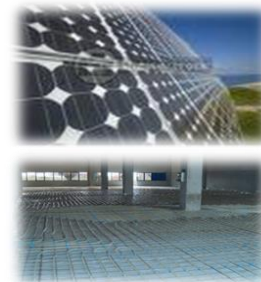
Next

Environmental Commitment:

We are fully committed to following production processes that respect the environment.

Together with our collaborators we are always working to reduce the environmental footprint of our business and increase the efficiency of our facilities.

AUTOELETTRIC has amplified its business mission with the addition of **ENESSERE**, a new division entirely dedicated to the research and development of state-of-the-art technologies for energy independence and advanced transportation applications.



Our company is now organized to two main divisions:

Automotive Division



Clean Energy Division





ENESSERE Hercules Wind Generator is a vertical axis wind turbine that converts wind power into clean electricity.



With an output of 3 kW, optimum height of at least 9 meters and is suitable for the average electricity consumption of a family household.



Engineered using responsibly-harvested hardwoods, carbon fiber, titanium alloy, stainless steel, **ENESSERE Hercules** Wind Generator is an object of great design quality and precision detailing.



AUTOELETTRIC srl
Via dell'Impresa, 9
I-36040 Brendola VI
Italia

www.autoelettric.com

International Manager:

Alberto Tessaro
Mobile +39 335 7585194
a.tessaro@autoelettric.com
skype id: autoelettric

telephone +39 0444 401 001
fax +39 0444 406 364

Domestic Sales - Italia:

Paolo Faggionato
Mobile +39 348 932 0237
p.faggionato@autoelettric.com
skype id: paolo.faggionato

c.f. - p.via 01650120247