



COMPANY PROFILE





Since 1986 we focus our efforts on the production and development of surge protection devices.

Our offices are located in Italy, in Bergamo city, 50 km far from Milan and our production is located in Italy 60 km far from offices.

From the beginning we keep on working to offer our customers high standard products and services.



PRODUCTS

Surge Protection Devices for:

- Low Voltage systems
- Photovoltaic Plant
- Wind Turbine Farm
- Public Luminaire (LED protection)
- Signal, antenna and data transmission
- Railway plant
- Mobile phone net





LOW VOLTAGE

Surge protection devices against direct and indirect lightning strikes, for single-phase and three - phase distribution systems, assembled and ready to install. Test class I, II and III.



PHOTOVOLTAIC

Surge protection devices against direct and indirect lightning strikes for photovoltaic systems. Typical locations: on DC side close to the inverter, generator and in the junction box.



LED PROTECTION

LLP (Led Lightening Protection) protection systems for LED and IL public luminaire for output current for light tower's LED driver. They are used in urban and extra urban areas and in lighting towers. Used against direct and indirect lightning strikes.



ANTENNA

Surge protection devices for TV switchboards with terrestrial antenna with satellite, TVCC circuit and broadband transmission also with remote power feeding.



MEDIUM VOLTAGE

Surge protection devices for protection of transformers, switchgears and transmission lines in MV systems. Line discharge class II. Internal and external application. Voltage from 3 kV to 60 kV.



WIND TURBINES

Surge protection devices for big wind farms, to protect the blade pitch regulator, signal lights, anemometer, power egg systems etc.

SPO topo S AZOS. Code and PAD
U

TELEPHONE, DATA TRASMISSION & SIGNAL

Surge protection devices for router, modem ADSL linked to computer and phone lines. They also protect RS 485, RS 422, 4 -20 mA lines.



SPARK GAP

Spark gaps for protection of insulating joints in cathodic protection systems and railway, tram and subway systems.



SERVICES

- Training by expert engineer
- Application manual with examples and definitions
- Support and consultation during project planning to understand the best solution for the customer





- Shipment in 24 hours for in stock products
- Tailored offer based on projects and situation
- Direct contact with customers
- All products are in accordance with IEC standards and CE certificated
- Participation in IEC, CENELEC and CEI committees by ZOTUP CEO Mr. D'Ippolito



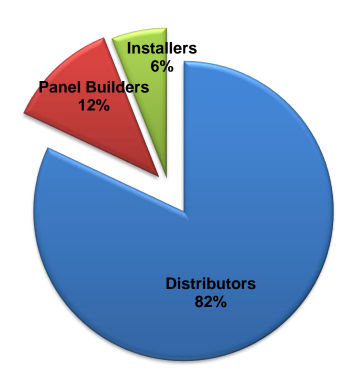
CUSTOMERS & TARGET

- 3 different targets:
- Electrical Distributors
- Panel Builders
- Installers

Strong relationship with:

- Electrical consultants
- Photovoltaic manufactures
- Wind Turbine manufactures







VALUES

ZOTUP's values are pure and simple.

- Safety: our only concern is protecting people, their goods and their work.
- Quality: for us quality is the only way to keep our promises.
- Innovation: constant development is what keeps ZOTUP alive. Generating innovation is our answer to customers' needs.

These are the values that guide the ZOTUP's Team in approaching the market of today's and tomorrow.





Our mission is the customer serenity, during the project and the installation because they have understood the quality of the products and the services offered.

Safety is a must!

The customer has to be satisfied.



CONTACTS

Address:

Via A. Depretis, 11 24126 Bergamo BG Italy Ph.: +39 035 361035 Fax: +39 035 361025

Email: info@zotup.it Website: www.zotup.com

Social:

www.facebook.com/ZOTUPSrl www.youtube.com/channel/UCmATya7njcYNrrpXpsJFQZg