

**FOUNDED IN 1975, SECOM IS A LEADING COMPANY FOR THE
DISTRIBUTION AND PRODUCTION OF COMPONENTS AND DEVICES
FOR POWER ELECTRONICS**

SECOM continuously carries out new research and technical proposal in conjunction with important clients, providing technical support to meet their specific needs.

Production excellence and efficient organization allow SECOM to commit itself to providing to the market with timely and professional service in numerous sectors of static energy conversion.

Flexibility and short delivery time have become pillars to SECOM's company policy.

GET IN TOUCH

Via Archimede 18, Sesto San Giovanni (MI), 20099

Phone: +39 02.26.22.40.54 **Fax:** +39 02.24.06.945

E-mail: info@secompower.it

commercialescompower.it

Website: www.secompower.it

SECOM
Power Electronic Equipment & Components



OUR COMPANY



ABOUT US

Founded in 1975, SECOM is a leading company in the distribution components and devices market for power electronics. Over the years the company has become an important active player in the equipment design and production for static energy conversion.

SECOM studies and manufactures customized technical solutions on behalf of its customers. Production excellence and efficient organization allows SECOM to commit itself to providing the market with timely and professional service in numerous sectors of static energy conversion.

Flexibility and fast delivery times are some of the strengths of the company policy.

Based in Sesto San Giovanni, near Milan, SECOM is recognized worldwide for its high quality products.

Production excellence and efficient organization allow SECOM to provide the market a prompt and professional service in numerous sectors of static energy conversion.

- Power electronics
- Static energy conversion
- Electronic components
- High-Speed fuses
- PV fuses
- Power semiconductors
- Film-capacitors
- Power resistors
- AC/DC power converters
- Rectifiers
- Low voltage drives
- Medium voltage drives
- IGBT power stack
- IGCT power stack
- High frequency converter
- Custom
- Traction
- Inverter

OUR PRODUCTS

Since 1975 SECOM manufactures and studies customized technical solutions on behalf of its customers, providing them with technical support to achieve their goals. SECOM manufactures static electric conversion systems, which find application in various industrial sectors where high power is required.

The products we design and manufacture in the power electronics and automation field are divided into several categories:



Components

Fuses, power secomiconductors
film cacapicors, power resistors



AC/DC converters

Distributed worldwide since 1990.
Water cooled, natural and forced air
cooled power rectifiers



LV drives

Inverter, regenerative unit (AFE
and F3E), braking chopper and
SECOMDRIVE control unit



MV drives

IGBT power stack, IGCT power stack
Crowbar scr/IGBT, multilevel cells



Special

High frequency converter, substation
rectifiers, battery charger, voltage
limiters, FSK filter



Assemblies

Low voltage crowbar, blocking diodes,
diode and thyristors water stack

OUR SERVICES

Thanks to a team of competent and reliable technicians, SECOM is able to provide an efficient assistance and maintenance service, supporting the customer in every phases of the equipment supplied life cycle.

As being distributor of numerous components used in its products, SECOM is able to ensure efficient and quick supply of spare parts.

Some of the services we're offering are repair and maintenance, field engineer, technical support, remote support, dedicated and customized stock, training courses.



COMPONENTS



- | | | | |
|----------------------|---------------------|----------------------|----------------------|
| High-Speed fuses | Film capacitors | Power semiconductors | Power resistors |
| EATON Bussman fuses | Sheng Ye Electrical | Diode and thyristors | FRIZLEN |
| Medium voltage fuses | Electronicon | IGBT | Industrial resistors |
| Solar PV fuses | | GTO | |



LOW VOLTAGE DRIVES



AC/DC POWER CONVERTER



MEDIUM VOLTAGE DRIVES



SPECIAL



ASSEMBLIES

