



WORLD LEADER IN SOLID STATE SWITCHING, MAGNETIC SENSORS AND REED RELAYS

Manufacturing in France

- Two production centers in France totaling 10 000 square meters
- Proximity and responsiveness.

Customized products

Above all, being an expert means analysing your needs and then developing customised solutions for you. We design custom products in line with your specifications and application.

A global presence in over 60 countries

We operate in nearly 60 countries with a well established network of sales subsidiaries, specialist distributors, online-catalog distributors and knowledgeable sales representatives

- Sales subsidiaries in China and in the USA
- Well established worldwide distribution network

Technical expertise

- Power Electronics
- Magnetism
- Electromechanical systems
- Controls the complete cycle: design, development, production, testing and marketing.

Quality Certifications

Quality is of paramount importance and we have systems in place to maintain it through out all our processes. In addition, we also have our own specially developed in-house testing equipment to ensure the quality of our products.

We meet strict international standards and also requirements that are industry specific.



























www.celduc.com

60 years of experience

industrial automation, magnetic proximity sensors and power transformers.

The company was founded in 1964 by Michel Guichard. Today it is divided into two separate companies, celduc® transfo & celduc® relais, so as to better focus its expertise into two distinct market sectors at the same time.

The third generation of the GUICHARD/PERROT family, founder and owner, is now also part of our Management Team.

Our customers have a high degree of confidence in our company due to its independence as well as the stability of its management team. celduc® relais controls the complete cycle: design, development, production, testing and marketing.

Not only does celduc® relais manufacture the most comprehensive range of Solid State Relays in the industry but it has also developed its own production equipment to ensure the most efficient manufacturing methods and tools are used to produce our components.

Thanks to this unique, high-capacity tooling, celduc® high quality products can be found in equipment manufactured by internationally renowned industrial companies.

A focus on innovation

Every year, we invest about 15% of our turnover into developing innovative solid state relays and magnetic sensors. Our new product development efforts are led by our internal R&D department with support and inputs from our manufacturing organization, our test lab, our process planning group and our marketing team.

In-depth analysis of customer requirements

celduc® relais is the leading global expert in its product categories and the preferred choice for companies all over the world. We have the ability to design custom products in line with our customers' specifications and can adapt them for our customers' applications.







INDUSTRIAL AND COMMERCIAL PARTNERSHIPS: WE AIM TO DELIVER EXCELLENT SUPPORT AT ALL STAGES OF YOUR PROJECT



POWER ELECTRONICS – MAGNETISM ELECTROMECHANICAL SYSTEMS



DESIGN



DEVELOPMENT



TESTING



MANUFACTURING



MARKETING & SALES









WE LISTEN TO YOUR NEEDS









ENERGY







BUILDINGS



















celduc® inc.

PO Box 429, Centerport NY 11721 UNITED STATES

celduc® relais

celduc's Headquarters 5 rue Ampère - BP30004 42290 Sorbiers FRANCE

celduc® Shanghai

Room 610, No 175 East Yan An Road, Huangpu District Shanghai 200002 CHINA



www.celduc.com