

Now Representing Celduc Inc.

A Global Leader in Solid State Relays, Magnetic Proximity Sensors, Reed Relays & Switches



Solid State Relays

Efficient and reliable, Celduc Solid State Relays offer silent, fast operation coupled with a long service life, ideal for industrial heating and temperature control, motor control, lighting, PLC interfaces, transformer start-up, and power factor correction.

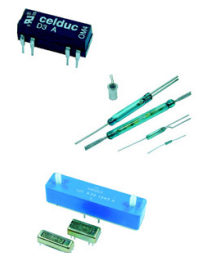
- Single-Phase
- Two-Phase
- Three-Phase
- Four-Leg
- DC
- Power with Diagnostics
- Motor-Control



Magnetic Proximity Sensors

For all detection needs—presence, position, fluid level, speed, safety—Celduc maintains a robust product portfolio. Its standard and custom solutions are used in industrial applications worldwide, and far and wide, including in the ocean and space.

- Level & Flow
- ATEX
- Position & Lift
- Screw-in
- PCB-mounted
- Safety
- Electronic
- Tubular



Reed Relays & Switches

Requiring lower-level-power actuation, Celduc's diverse range of compact and quick-acting relays and switches continues to appear in new applications within the industrial, medical, and aerospace markets.

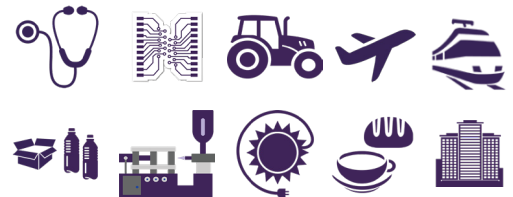
- Reed Switches and Mercury Tilt Switches
- Reed Relays in DIP Enclosure
- Reed Relays in SIP Enclosure
- High-Voltage Relays



www.celduc-relais.com

Celduc Inc.® is the North American subsidiary of Celduc Relais®, an innovative manufacturer of high-reliability switching and sensing devices. In business since 1964, Celduc is an industry expert located in Sorbier, France.

Featured Industries



Channel Partners



Johnson Company

Manufacturers' Representatives | Upper Midwest & Central Midwest

Contact us for technical information or to talk with a sales engineer about custom solutions for your design applications.

Our Locations

Minneapolis, MN
Cedar Rapids, IA
Kansas City and St. Louis, MO

Phone: (651) 429-2544
www.johnsoncompany.com