

# BREAKING NEWS

# JUNE

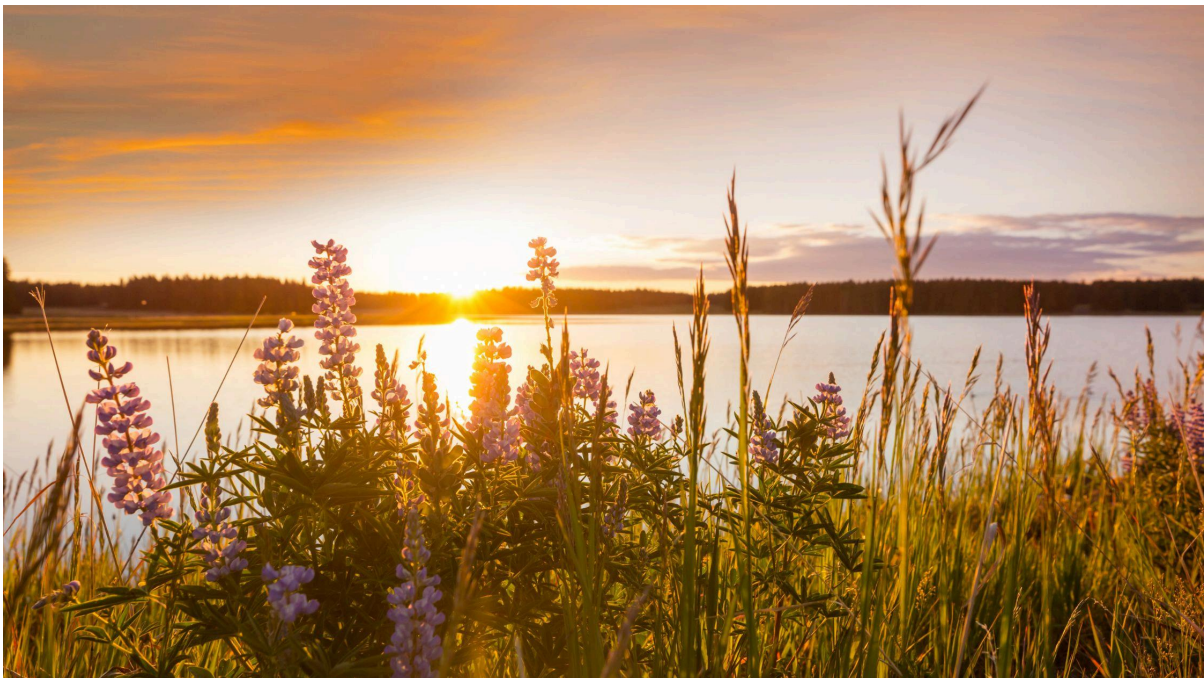


*The new SID series from Elesta GmbH is a breakthrough in safety relay design*

## A look back at June: Exploring the safety innovations of Elesta GmbH

As June has now come to an end, it's clear that the summer holiday season is just around the corner. The office is getting quieter, and the sun is shining bright outside. Before we take a short summer break, we want to share some highlights from what's been on our radar this past month.

This month we've focused on our supplier Elesta GmbH. Here is a brief summary of the highlights we've shared.



### Elesta GmbH

Based in Bad Ragaz, Switzerland, Elesta develops high quality relays and sensors for safety critical applications. Their forcibly guided contact relays, certified to IEC 61810 3, are trusted wherever maximum safety is essential.

Their product range includes relays with various contact configurations, coil voltages, and switching capacities, many features built in monitoring, transparent housing, and approvals for harsh environments.

In addition to relays, Elesta provides optical sensors and switching devices used in automation and machine safety. Their solutions are found in industrial automation, medical devices, robotics, elevators, and railway systems.

## Smarter safety relays, meet the SID Series from Elesta

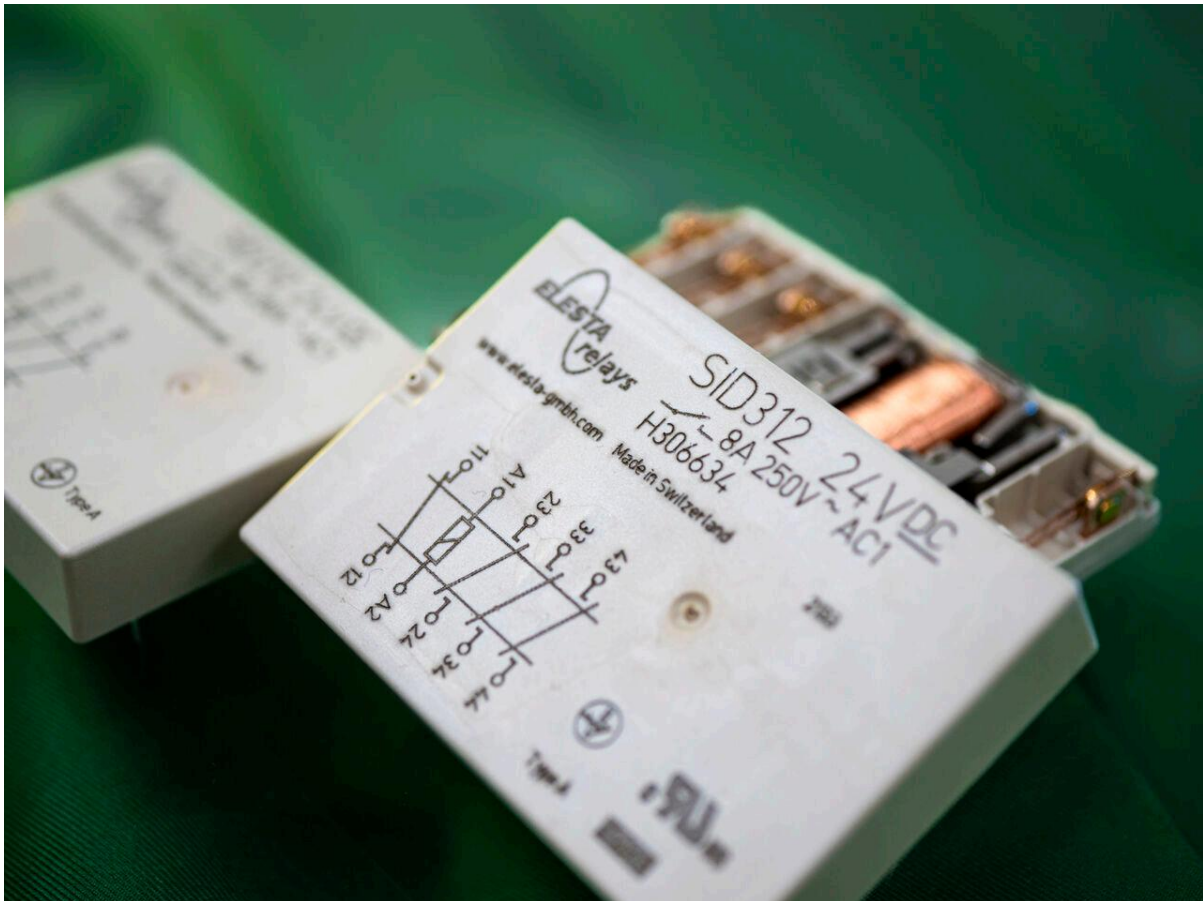
The new SID series from Elesta is a breakthrough in safety relay design for today's industrial control systems. Featuring a double armature architecture and single coil activation, one SID relay can replace two conventional relays without compromising safety or performance.

### Key benefits:

- ✓ Up to 22% PCB space savings
- ✓ Up to 41% lower energy consumption
- ✓ Fewer components equals simpler layout and fewer failure points
- ✓ PFAS free, recyclable, and designed for the circular economy
- ✓ Suitable for SIL3 / PL e safety applications

### For safety controller manufacturers, the SID series offers:

- ✓ Compact designs
- ✓ Streamlined production
- ✓ Improved long term system availability



## What's up, CBI?

This time of year, when the sun is shining bright, solar installations are making a significant contribution to our energy supply. But those warm sunny days can cause challenges for the distribution system, especially if it is built with conventional thermal magnetic MCBs.

If you want to avoid oversizing your system or dealing with nuisance tripping, take a minute to explore our Hydraulic Magnetic solutions, where

temperature is never an issue.

[Read more about it here!](#)



**emcomip**  
EQUIPMENT FOR HARSH ENVIRONMENT

**CBi electric**  
Europe



## Coming this fall: A new chapter with .steute

This fall, Emcomp expands its successful partnership with .steute through a new collaboration in the medical field. As the official Swedish partner of .steute Meditec, we now offer advanced foot controls and user interfaces for surgical and diagnostic environments, combining German engineering with outstanding ergonomics and precision. Stay tuned for more!

## We are closing for summer vacation!

From the 21st of July to the 1st of August, our offices and warehouses in Gothenburg and Örebro will be closed for the summer holidays. We wish you all a wonderful summer and some well-deserved time off. We're looking forward to the fall and everything it will bring.



During week 30 and 31, the office and warehouse will be closed in Gothenburg and Örebro.

Contact us | Phone 010-168 68 57 | [info@emcomp.se](mailto:info@emcomp.se)

[Visit our website](#)

You are receiving this newsletter because we have your contact details in our CRM system. If you wish to unsubscribe from the newsletter or be removed from our CRM system, click on "unsubscribe" below.

Follow us on social media



[Unsubscribe](#)