

# Newsletter February 2018





## Worldwide component Shortages to last longer than expected

celduc®'s products will be presented at the following exhibitions :

After two years of almost zero growth in 2015-2016, the year 2017 has seen a sudden and unpredictable 20% growth in the worldwide electronic components market.

Lead times for power discrete semiconductors, including MOSFETs, diodes and thyristors, have stretched significantly in 2017 due to increased demand particularly from automotive and industrial applications.

It is now expected to last until the end of 2018.

Quality of Buyer-Supplier relationships solves many problems. Mutual and strong communication at all levels as well as transparency make it possible to improve the situation on a case-by-case basis.

Long-term and strong Customer-Supplier partnerships should be encouraged and could better secure future supplies.

At celduc $\circledR$  relais, components manufacturer, we have taken necessary actions to minimize the impact on our customers, but we need your collaboration more than ever :

Once possible, please give us forecasts and place your orders in advance.

### **AMPER 2018**

**Brno –CZECH REP.**March 20th to 23rd 2018
Exhibitor: Easytherm
Hall V - Stand nr 1.02

### **CHINAPLAS 2018**

Shanghai - CHINA April 24th to 27th 2018 Exhibitor : celduc relais Stand 2S41

#### **IPACK-IMA 2018**

Milan - Italy May 29th to June 1st

May 29th to June 1st 2018 Exhibitor: celduc relais

## "La French Fab", a new brand for French Manufacturing



The aim of bringing together French industry under a single banner is **to highlight French manufacturing expertise** 

celduc relais, french manufacturer with constant product development and exporting 60% of its production, has joined "La Fench Fab".

For further information,  $\operatorname{click} \underline{\text{here}}$  to download the brochure.



Subscribe your colleagues to the celduc® relais 's Newsletter and they will receive the latest news!

You are looking for products' availabilities?

<u>Click here</u> and enter your search

### celduc relais' eCommerce Website



Last month we have announced the launch of our new website

www.e-catalogue.celduc-relais.com.

You can now purchase celduc's products online and consult our product's availabilities.

We have received very positive feedback and this is a great satisfaction for celduc's team.

For any questions, suggestions, feedback or comments, please  $\underline{\text{E-mail us}}$ .

### Contact us

Tel. Sales department France:

+33 (0) 4 77 53 90 20

Tel. Export Europe: +33 (0) 4 77 53 90 21

Tel. Export Asia: + 33 (0) 4 77 53 90 19

Tel. Export America: + 33 (0) 4 77 53 90 21

e-catalogue celduc relais

### Research criteria

To ease your research you can use our Filter Search function. Various criteria can be used :

- -Product range,
- -Applications,
- -Number of poles,
- -Function,
- -Type of mounting,
- -Max. switching current,
- -Switching voltage,
- -Control voltage,
- -Standards,
- -Price.

### RESEARCH CRITERIA





### Single Phase SSR

Discover our SK range for PCB mounting available in different models; our okpac® range SO which combines innovation, performance and design; our celpac® range SA & SU, 22,5mm pitch solution; our phase angle controllers SG4/SO4; our power SSRs... Read more



### Three-Phase SSR

celduc® relais offers a wide range of solid-state relays for controlling three-phase loads. SHT range: designed in a single low profile package – this range of threephase AC solid-state relays is designed to provide control of medium power in... Read more



### Two-Phase SSR

Our two-phase range provides two solid state relays in a compact standard 45mm enclosure. We offer various kinds of two-phase SSRs with Faston terminals or in okpac® IP20 housing with removable connector for control. They are perfectly adapted to three... Read more



### Four-Leg SSR

celduc® relais has in its range a four-leg Solid State Relay which provides four solid state relays in a compact standard 45mm enclosure. Power and control connections by Faston terminals.





You can delete your subscription at any time, (according to the article 34 of the french law concerning the computer science laws).

To unsubscribe to the mailing list - Click here