



IMPORTANT ANNOUNCEMENT

New ERP Software implementation at celduc® from the 1st of January 2017.

See below for more information



STRONG INNOVATION & NEW BUILDINGS TO CHALLENGE THE FUTURE



The factory's expansion has already started !

[Read more](#)



Tel. Sales department France:

SSR with Low Electromagnetic Noise Emission : SON range



celduc® relais has just launched a new range of EMC optimized Solid State Relays (with low electromagnetic emission – low RFI) : « SON » range. These relays are particularly suitable for applications where electromagnetic noise must be limited : household and electrical appliances, information technology and medical equipment.



References available :

[SON845040](#) (40-275VAC - 50A - Ctrl 6-32VDC)

[SON865040](#) (50-500VAC - 50A - Ctrl 5-32VDC)

[Read more about this new range and about the EMC Directive](#)

Our solutions for the plastic industry

celduc® relais has exhibited its products at K2016 in Düsseldorf / Germany from the 19th to 26th of October 2016.

This event was the occasion to show our new three-phase range which will be launched in February 2017. For sure this new visionary range will have lots of success !

Thanks to Falk GmbH for the very good organisation of this event !



+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

celduc-relais@celduc.com

www.celduc-relais.com

SSR in the plastic
industry
[Leaflet](#)



[Google+](#)



[Community](#)

IMPORTANT ANNOUNCEMENT - ERP Software Implementation

During year 2016 celduc® relais has been busy working on the implementation of our new Enterprise Ressource Planning (ERP) system which will be effective from the 1st of January 2017.

Changes for celduc's customers:

While most of the changes resulting from this new ERP system will be transparent for our customers, all the documentation issued from the systems, such as quotations, order acknowledgments, delivery notes and invoices will have a new look.

We have spent a long time testing this new system and we are also providing extensive training to all internal users. Should you experience any issue once our system has been launched, please report it to your usual contact at celduc@relais.com.

We apologize in advance for any problem you may face with and stay at your disposal for any question you may have.



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](#)