

Newsletter September 2016



What's New ?

New diagnostic solution : SOI range



We are pleased to inform you that celduc products will be presented at the following exhibitions:

20th to 23rd of Sept. 2016 Exhibitor: celduc relais

SCANAUTOMATIC 2016

Gothenburg - SWEDEN

4th to 6th of October 2016

Düsseldorf - GERMANY

19th to 26th of Oct. 2016

Exhibitor: Bonab

Stand B08:02

K' 2016

Hall 11.2 / stand nr 110

INNOTRANS 2016

Berlin - GERMANY

celduc® relais has just launched a new power SSR with a current transformer (CT) built-in on the load side controlling a feedback status switch.

Référence : SOI885070

Characteristics:

- -Standard okpac® package: can replace any hockey puck SSR
- -High voltage 625Vac SSR with built-in voltage protection (suitable for all markets including Canada)

This summer celduc® relais has 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).

- -Control of loads up to 40A AC51 (other models coming soon)
- -Fully isolated Normally Open solid-state feedback status switch
- -Detection of load current flowing above 0.8A (other values on request)

Benefits:

- -Reduction of wiring, saving cost and time
- -Suppression of pass through CT wires

Emission: SON range

-Suppression of costly analog inputs for PLC

Read more

Exhibitor : celduc relais / Falk GmbH Hall 10 / E16

<u>PowerElectronics</u>

Moscow-RUSSIA 25th to 27th of Oct. 2016 Exhibitor: Avi Solutions





video Cliquez ici

Reference : <u>SON865040</u> (50-500VAC – 50A – Ctrl 5-32VDC)

SSR with Low Electromagnetic Noise

Switching current: 40A @ 220V / 27A @ 400V

Read more





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

New high temperature level sensor : **PTFA2105**



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

celduc-relais@celduc.com

www.celduc-relais.com

celduc relais® offers a large range of standard or specific level and flow sensors using Reed switches and has just developed a new high temperature vertical level sensor in stainless steel: UL 1015 wires 105°C.



Google+



Community

Reference: PTFA2105

For more information about our complete range of level & flow sensors - click here



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