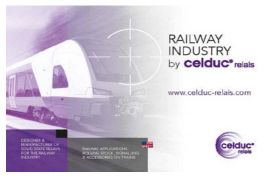


Newsletter October 2017



Railway Industry by celduc® relais



temperature variations, shocks, vibrations, electromagnetic interferences, and more: electrical components for the railway industry must provide safe and reliable operations even under extreme application

celduc® relais has developed its SSR with the highest quality standards. We have been a reliable and experienced partner in the railway industry for many years.

Have a look at our solutions by downloading our new catalogue

What's New?

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

HOST

Intl hospitality exhibition Equipment Coffee & Food Milano - ITALY

October 20th to 24th 2017 Exhibitor: celduc relais Hall 18 - Booth M79

TRANSRAIL 2017

Paris - FRANCE

November 8th & 9th 2017 Exhibitor: celduc relais

Mass-Trans Innovation 2017 (MTI Japan 2017)

International Trade Fair for "Railways" Technology Chiba - JAPAN Nov. 29th to Dec. 1st 2017

Exhibitor: Eishin/celduc relais

for using our Website

Subscribe your colleagues to the celduc® relais 's Newsletter and

they will receive the latest news! Click here

3-phase Solid State Relays & Contactors





A visionary range!

In conformity with:

- -IEC/EN60947-4-2 for motor control
- -IEC/EN60947-4-3 for the other loads
- -IEC62314









Superior design, easy to install, optimum lifespan and price-eectiveness are delivered with the new generation of three-phase Solid State Relays: cel3pac and sightpac ranges.

To download our leaflet - click here

New German version is now available - click here

Tel. Sales department France: +33 (0) 4 77 53 90 20

Contact us

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



- > Compact 45mm version,
- > Fixing screws compatible with okpac® and celpac®ranges

References available:

-<u>SMB</u>: 2 leg three-phase SSRs -SMT: Three-phase SSRs -SMT: Ready to use" version



> Control wiring



- >100mm version,
- > Low profile : height 34,7mm,
- > Better performance terminals to reach higher thermal current limits,
- > Large power connections : up to 50mm² (AWG1)

Revenueringvailable:



> Control wiring



-AC-51 : Electrical heaters

-AC-53 : Motors with a high ate of operations

-AC-55b: Infrared Lamps









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 - $\underline{\text{Click here}}$