RAILWAY INDUSTRY by **Celduc**[®] relais

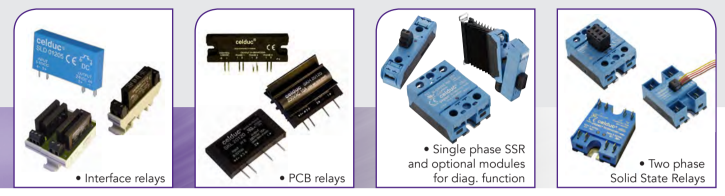
www.celduc-relais.com

DESIGNER & MANUFACTURER OF SOLID STATE RELAYS FOR THE RAILWAY INDUSTRY

RAILWAY APPLICATIONS : ROLLING STOCK, SIGNALLING & ACCESSORIES ON TRAINS









THE SOLE SOLID STATE RELAY TECHNOLOGY made in France for more than 40 years !



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

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. You can rely on our solutions !

SOLID STATE RELAYS AC OR DC FOR LOAD SWITCHING IN THE RAILWAY INDUSTRY

 → AC switching up to 125A / 690VAC
 → DC switching up to 50A / 1700Vp or 150A / 100Vp
 → Diagnostic and protections available

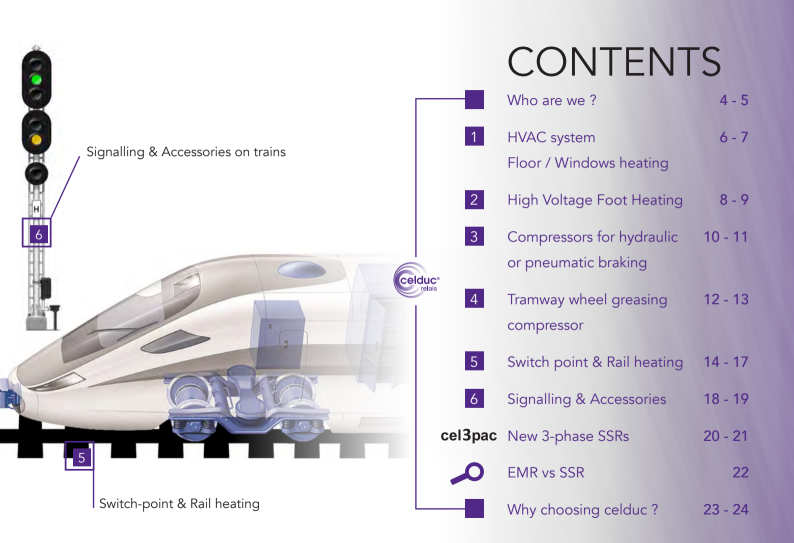
ENERGY SAVING & RELIABILITY



SSRs FOR EVERY APPLICATION **AREA** Air-conditioning / HVAC system Windscreens heating Windows & Wheel greasing compressor Floors heating

High Voltage Foot heating

Compressors for hydraulic or pneumatic braking



WHO ARE WE ?

celduc[®] group specializes in electrical engineering and electronics.

With many years of experience **celduc**[®] is fully focused on serving its market and customers all over the world. The company was founded in 1964 by Michel Guichard. Set up near Saint-Etienne, the **celduc[®] group** is the only French company producing and selling solid state relays. Today **celduc[®] group** group has:

- 200 employees
- Two production centers totaling 10 000 square meters
- A worldwide presence

A strong innovation to challenge the future

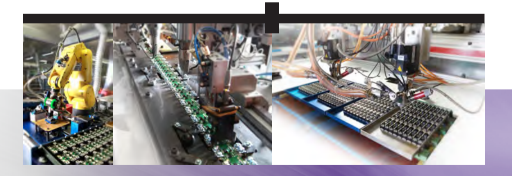
celduc® relais constant product development and commitment to work with customers to develop bespoke solutions increase our production capacity by around 10 to 15 % per year.

Innovation is the challenge that **celduc® relais** has to take up every day by anticipating the market trends and implementing specific knowledge and skills in partnership with industry and research.

From design to manufacturing

celduc® relais controls the complete chain : design, development, production, testing and marketing. **celduc® relais** manufactures the most comprehensive range of Solid State Relays but has also developed its own production equipment to ensure the most efficient manufacturing methods.

Thanks to this high-capacity and unique tooling, **celduc**[®] products can be found all over the world and have been recognized by the most renowned industrial companies.



HIGH QUALITY PRODUCTS

Quality is of paramount importance and maintained at all times, aided by our own specially developed in house testing equipment. celduc[®] relais solid state relays and magnetic sensors are manufactured in accordance with the major international standards (UL, CSA, EN, VDE, CE, ATEX, ...)...















EN45545 FN50155 EN61373

All products are designed, tested and manufactured in compliance with the strictest international standards and always with reliability and safety in front of our mind

The solutions displayed in this brochure should be considered as non-exhaustive examples.



Air-conditioning / HVAC system Floor heating Windows / windscreens heating

6

MANY OF THE WORLD'S LARGEST ROLLING STOCK MANUFACTURERS RELY ON OUR PRODUCTS

celpac[®]

Optional Modules ESUC & ECOM

Specifications

Current monitoring module

Current monitoring module

Reference

ESUC0450

ESUC0480

ECOM0010

The 22,5mm pitch SSR solution !

Add a diagnostic function to our SUL SSR

Current range

2-40A

2-40A

Reference	Thyristor rating	Max. switching current at 25°C	Switching voltage	Peak voltage	Control voltage	l²t
SUL865970	50A	32A	24-510VAC	1200V	160-240VAC	1 680A ² s
SUL867070	75A	35A	24-510VAC	1200V	3,5-32VDC	7 200A ² s





Status feedback for safety - Save room - Save costs Add functions !

Control

8-30VDC

24-45VDC

okp	ac®	Hig	gh voltage si	ngle phase So	lid State R	elays
Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	200
SO885960	50A	24-690VAC	1600V	20-265VAC/DC	2 800A ² s	
SO889060	125A	24-690VAC	1600V	3,5-32VDC	22 000A ² s	

Temperature controller PID, current monitor and communication interface



High Voltage Foot Heating

8

9

AT CELDUC[®] RELAIS, DC POWER SWITCHING UNDER CONTROL !

DC SSR – IGBT Technology

50A-750Vdc fully protected HV DC SSR for controlling HV foot heaters supplied directly from the catenary

Our IGBT based SDI SSR can switch 50 A @ 750 VDC nominal in a fast, reliable and safe way. In every situation, safety operation is preserved :

- Built-in over-voltage protection for inductive DC supply lines (max L/R = 20ms), OV4
- Built-in load short circuit protection : by detection of IGBT saturation, short circuits on the load will block the unit, keeping it safe
- Built-in over load temperature protection : should over-heating occur, the unit will automatically switch off
- Status feedback for Safety
- HL2 (Hazard Level EN 45545-2)



The SDI SSR is definitely designed for the most demanding DC power switching applications, the unit that the railway companies, on rolling stock or infrastructure, have expected for years !

Reference	Switching current	Switching voltage	Peak voltage	Control voltage	Integrated protection
SDI0501700	50A	24-940VDC	1700V	16,8-24VDC	 over-voltage protection load short circuit protection
SDI0501710	50A	24-940VDC	1700V	72-110VDC	- over-load temperature protection



Compressors for hydraulic or pneumatic braking

10

11

NAME AND DESCRIPTION OF A DESCRIPTION OF

INNOVATION AND QUALITY ARE THE DRIVERS OF OUR THINKING AND DOING

okpac®

Innovation, Performance and Design !

- This range is designed for all types of loads from 12 to 125A
- Output voltage from 24 to 690VAC (600V 1200V 1600V peak)
- TMS² technology 4th generation with very long life time expectancy

Hydraulic and pneumatic braking systems are composed of pumps and compressors. Our SSRs are used for controlling these compressors.

Our okpac[®] range is one of the solution we offer but it all depends on system design, and electrical specifications vary with manufacturers. You can ask for our expertise!



Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Dimensions mm
SO885960	50A	24-690VAC	1600V	20-265VAC/DC	2 800A ² s	4E x E0 E x 20
SO867070	75A	24-510VAC	1200V	3,5-32VDC	7 200A ² s	45 x 58,5 x 30

For status feedback for safety, the solution with SSRs is to add a diagnostic function. **celduc® relais** offers a range of Power SSRs with diagnostics.

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Dimensions mm	Ser.
SOD845180	50A	50-265VAC	600V	7-30VDC	2 800A ² s	4E y EQ E y 22 /	
SOD867180	75A	150-510VAC	1200V	7-30VDC	7 200A ² s	45 x 58,5 x 33,6	*



Tramway wheel greasing compressor

000

Nesttun

3

207

12

13

FOR EACH APPLICATION, THE CORRESPONDING TECHNOLOGY !

DC SSR – MOSFET Technology

DC Solid State Relays for motor control

celduc® relais offers a complete range of DC solid state relays up to 1700Vdc, 0 to 150A for DC applications.

Our DC SSRs are used to control wheel greasing compressors.



SCM range

SOM range + voltage protection ESO01000



This system is designed for lubricating wheel flanges of trams. The system works on the principle of applying lubricant mixture to the contact area of tram wheel flanges with rails by means of pressure air.

Reference	Switching current	Switching voltage	Peak voltage	Control voltage	Integrated protection	Dimensions mm	
SCM0100200	100A	0-200VDC	200V	4,5-32VDC	-	11 E y EQ 2 y 27	
SCM0150100	150A	0-100VDC	100V	4,5-32VDC	-	44,5 x 58,2 x 27	
SOM040200	40A	5-110VDC	200V	3,5-32VDC	Transil		
SOM06075	60A	5-40VDC	75V	3,5-32VDC	Transil	45 x 58,5 x 30	
ESO01000	5001000 0-80A 0-130VDC		200V	Protection against line inductance (C1, D2) : option for SOM range	Diode + capacitor	+5 × 50,5 × 50	



Railway Switch-points heating

WORLD LEADER IN SOLID-STATE POWER SWITCHING & CONTROL !

Contraction of

1

ge!

05A

64

okpac®



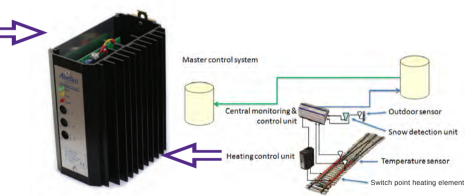


AC Solid State Relays

In climatic regions which frequently experience temperatures below freezing, malfunction of railroad rail switch mechanisms is often a problem. Temperatures below freezing and accumulation of snow and ice result in malfunction of railroad switch mechanisms.

The solution is railroad switch heaters.

Our SSRs are used to control these electric switch heaters. As showed below, the system could be equipped, for automatic operations, with Rails Snow Detectors and temperature sensors.



To ensure that the system operates efficiently **choosing reliable components is important. celduc's SO range is used in this system.**



Railway switch-point motors

いいたいないまたのです。それについて、

16

17

WORLD LEADER IN SOLID-STATE POWER SWITCHING & CONTROL !

okpac®

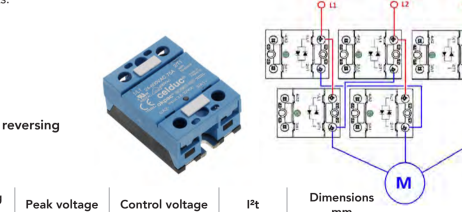
High Voltage AC Solid State Relays to control motors for switch-points

Motor control has always been something difficult to tackle with as a motor is first of all an inductive type of load with high starting currents and over voltages generated at turn-off.

This is why Solid State solutions are more and more popular to control motor loads.

celduc's Solid-State-Relays are offering the best possible features to cover all of the above mentioned requirements.





Our solution : 5 x High voltage AC SSR for motor reversing

Reference	Thyristor rating	Switching voltage	Peak voltage	k voltage Control voltage		Dimensions mm
SO887060	75A	24-690VAC	1600V	3,5-32VDC	7 200A ² s	45 x 58,5 x 30



Signalling & Accessories on trains

CELDUC® RELAIS, THE SOLE SSR TECHNOLOGY MADE IN FRANCE FOR MORE THAN 40 YEARS !

1.

18

19

PCB RELAYS

Interface Solid State Relays AC or DC For all types of loads

- **celduc® relais** offers a wide range of Interface Solid State Relays
- → SKA range (AC output) up to 6A 230 or 400VAC, with built-in voltage protection
- → SKD range (DC output Bipolar technology) up to 3A 60VDC or 200VDC and SKLD range (DC output – MOSFET technology) up to 12A 36VDC or 60VDC

Both ranges are completed by other products including a ceramic substrate (DCB technology : Direct Copper Bonding) :

- → SKL range that can be mounted on a heatsink and which is ranging from 16A to 75A.
- → SKH range with integrated heatsink which allows output current with ventilation up to 25A.

DCB technology (Direct Copper Bonding) combined with the TMS² technology (Thermo-Mechanical Stress Solution) considerably improve life-time expectancy thanks to the reduction of thermal stress.

Reference	Thyristor rating	Switching voltage	Control voltage	l²t	Specifications	Dimensions mm	
SK541101	2,5A	24-280VAC	3-30VDC	50A ² s	AC zero-cross output / normaly closed	40x11x21	
SKA10420	5A	12-275VAC	2,5-10VDC	50A ² s	AC zero-cross output / most types of loads	42 2010 2025 4	
SKA20441	5A	12-460VAC	4-30VDC	50A ² s	AC random output / most types of loads	43,2x10,2x25,4	
SKL10560	50A	24-690VAC	4-14VDC	1800A ² s	AC zero-cross output		
SKL20740	75A	75A 24-600VAC 8-32VDC 5000A ² s AC zero-cross outpu		AC zero-cross output	43,4x6,3x24,5		
SKL10521	50A	12-280VAC	3-14VDC	2450A ² s	AC random output		



Three-phase Solid State Relays & Contactors

NEW VISIONARY RANGES !

cel3pac

20

21

MADE FRANC

sightpac

SUPERIOR DESIGN, EASY TO INSTALL, OPTIMUM LIFESPAN AND PRICE EFFECTIVENESS ARE DELIVERED WITH THE NEW GENERATION OF THREE-PHASE SOLID STATE RELAYS

cel3pac sightpac

Performance & reliability

- Maximum peak voltage up to 1600V,
- Thyristor rating up to 125A,
- AC or DC Input control available,

New ranges of three-phase Solid State Relays & Contactors

For safety, use our SMB8670910: a SIL3 product with status or diagnostic.

- Using TMS² technology thyristors and RVF process (RoHs Void Free Process) for a longer lifespan (+40%),
- IP20 protection on terminals with removable flaps,
- Protections available : RC snubber, VDR, TVS.

Reference	Thyristor rating	Switching current AC-51 (at 40°C)	Switching current AC-53 (at 40°C)	Switching voltage	Peak voltage	Control voltage	l²t	Protections
cel3pac range								
SGT7690500	3x125A	3x64A	3x32A	24-520VAC	1600V	4-30VDC	22 000A ² s	RC - VDR
SGT8678500	3x75A	3x54A	3x16A	24-520VAC	1600V	24-255VAC/DC	7 200A ² s	RC – VDR
SGT8690500	3x125A	3x64A	3x32A	24-520VAC	1600V	4-30VDC	22 000A ² s	RC – VDR
SGT8858200	3x50A	3x42A	3x12A	24-640VAC	1600V	24-255VAC/DC	2 800A ² s	VDR
SGT8859200	3x50A	3x42A	3x12A	24-640VAC	1600V	90-280VAC/DC	2 800A ² s	VDR
SGT8879200	3x75A	3x54A	3x16A	24-640VAC	1600V	90-280VAC/DC	7 200A ² s	VDR
sightpac range	÷							
SMB8670910	2x75A	3x35A	3x16A	150- 520VAC	1600V	4-30VDC	7 200A²s	RC – VDR + auxiliary contact
SMT8620520	3x25A	3x20A	3x5A	24-520VAC	1200V	4-30VDC	380A²s	RC – VDR
SMT8628520	3x25A	3x20A	3x5A	24-520VAC	1200V	24-255VAC/DC	380A ² s	RC - VDR



SSRs GIVE YOU THE FOLLOWING ADVANTAGES COMPARE TO EMRs

- \rightarrow Very High number of switching > 10 millions
- \rightarrow Very low consumption for control
- \rightarrow Not sensitive to shocks and vibrations
- → Very High frequency switching (in temperature control, low switching frequency limits the accuracy)
- \rightarrow Bring special controls and diagnostics

CONCLUSION

- SSR to be used to control loads (temperature, motors, accessories) for reducing maintenance periods, reducing energy consumption.
- Additional features to the SSR, such as diagnostics, bus communication, local temperature controller, can save space, wiring and system information.
- Special attention should be taken regarding circuit isolation limits of SSR that could induced countermeasures to secure the circuits : please ask **celduc® relais.**

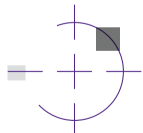
WHY CHOOSING **celduc**®'s SOLID STATE RELAYS ?



- \rightarrow TMS² technology in AC
- → A very high life expectancy compared to the majority of products on the market
- \rightarrow High quality level
- → Special customer products : celduc® relais is a specialist in adapting designs to specific customers' applications
- \rightarrow High voltage in DC
- \rightarrow High insulation voltage
- \rightarrow A worldwide presence

For many years, **celduc[®] relais** hasn't stopped evolving while the team has remained the same. A dedicated team close to its customers and partners, ready to take on any challenge, in the midst of a severe global competition.

At **celduc® relais**, we have succeeded in achieving and maintaining efficiency and high quality level of production in France.





celduc[®] relais IS ALSO PRODUCING

Magnetic Proximity Sensors

If you are looking for level & flow, position, presence, safety or speed detection, then we will be able to offer a solution from our range

Reed Relays & Switches

Detecting a clearance, a position, a level in extreme environments without mechanical link between the moving parts and without maintenance, such is the daily challenge of the Reed contact submitted to a magnetic field in industrial sectors.

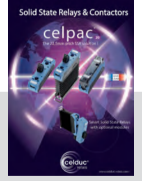


MORE INFORMATION NEEDED? www.celduc-relais.com



Product Guide





Single Phase SSRs & Contactors celpac range





Catalogues and leaflets available on request

Three-Phase SSRs & Contactors cel3pac & sightpac ranges





SCR Power Controllers MicroFusion range



celduc[®] relais'

ALGERIA Argentina AUSTRALIA AUSTRIA **BEI GIUM B**RA711 BUI GARIA CANADA CHILE CHINA CZECH REP Denmark Egypt **E**STONIA FINLAND FRANCE GERMANY GREECE HONG KONG HUNGARY NDIA INDONESIA RAN RELANDE SRAËL TALY JAPAN ΑΤΥΙΑ

Malaysia Mexico Morocco THE NETHERIANDS NEW ZEALAND NORWAY PARAGUAY PHILIPPINES Portugal ROMANIA RUSSIA SINGAPORE SIOVAKIA SIOVENIA SOUTH AFRICA SOUTH KOREA SPAIN SWEDEN SWITZERI AND SYRIA TAIWAN THAILAND TURKEY United Kingdom UNITED STATES UKRAINE VENEZUELA VIFTNAM

worldwide presence in more than 60 countries





www.celduc-relais.com

Sales department France : Tél. +33 (0)4 77 53 90 20 Sales department for Asia : Tél. +33 (0)4 77 53 90 19 Sales department for Europe : Tél. +33 (0)4 77 53 90 21 Sales deparment for America : Tél. +33 (0)4 77 53 90 19

5 rue Ampère - BP 30004 - 42290 Sorbiers - France Fax: +33 (0)4 77 53 85 51