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PRODUCTS
MADE IN
FRANCE FOR
MORE THAN
50 YEARS!





### 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

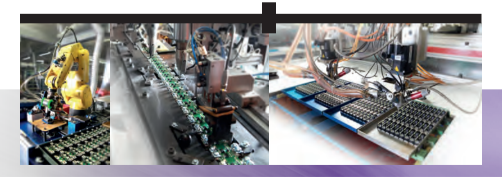
**celduc® relais** constant product development and commitment to work with customers to develop bespoke solutions has increased its production capacity by around 10 to 15 % per year.

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 is 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, ...)...





















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.



PHOTOVOLTAIC CELLS MANUFACTURING

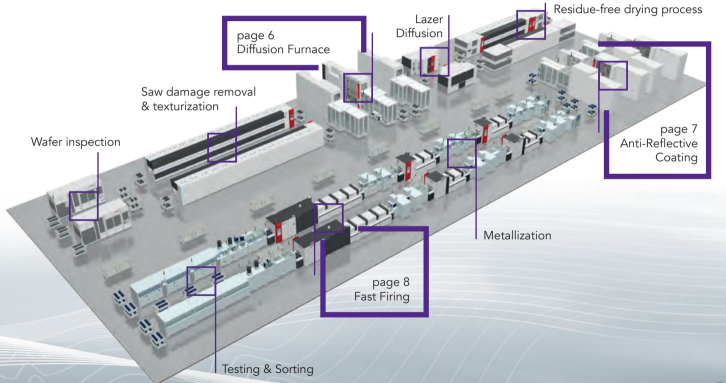
Solar/Photovoltaic cell is an electrical component that converts part of the radiant energy contained in light into electrical energy. Silicon is the initial product in the manufacturing process of silicon wafer-based solar cells involving several stages:



### SSRs FOR EACH EQUIPMENT

PHOTOVOLTAIC CELLS MANUFACTURING

For all equipment used for these processes Solid State Relays are widely used because of their ability to work in harsh environments without operating problems.

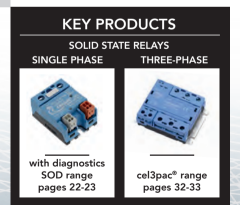


Thermal processing furnaces, also known as diffusion furnaces, have been widely known and used for many years to perform a variety of semiconductor fabrication processes, including annealing, diffusion, oxidation, and chemical vapour deposition. These furnaces are designed to heat semiconductor wafers to desired temperatures to promote either diffusion of the dopants to a desired depth while maintaining line width smaller than 1 micron or to perform other conventional processing techniques such as the application of an oxide layer to the wafer or deposition of a chemical vapour layer to the wafer.



## CELDUC® RELAIS, WORLD LEADER IN SOLID-STATE POWER SWITCHING & CONTROL

• Heating control of infrared light elements







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### ANTI-REFLECTIVE COATING



Bare silicon has a high surface reflection of over 30%. The reflection is reduced by texturing and by applying anti-reflection coatings (ARC) to the surface.

## CELDUC® RELAIS, MORE THAN 50 YEARS MARKET EXPERIENCE AND HIGH QUALITY PRODUCTION IN FRANCE

Heating control





SSRs control of the heating zones will ensure that temperature requirements are accurately carried out.

## FAST-FIRING FURNACE REGENERATION FURNACE

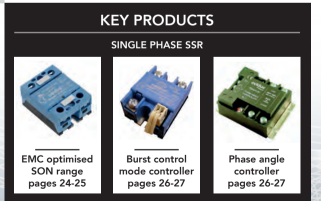


Fast firing furnace is used for burning out and sintering of solar cell metal contacts. Usually, the firing zone is equipped with short wave infrared light elements.

After first exposure to light mono-crystalline solar cells might suffer performance losses due to light induced degradation (LID). Therefore, a regeneration process is applied directly after fast firing.

### A TECHNOLOGY FOR EVERY APPLICATION!

### Heating control



### **ADVANTAGES:**

Phase angle controllers allow the power to be finely adjusted.







### ANNEALING - DIFFUSION -**OXIDATION PROCESSES**

Semiconductor annealing (heat treatment) is used for activating silicon wafers injected with impurities (increasing density/speed). The temperature should be accurate at this stage. In fact, if the heat penetrates too deeply, the impurities will diffuse into deeper layers, forming a thick semiconductor layer. Flash annealing limits heat treatment to the surface layer, preventing the diffusion of impurities and allowing the production of extremely thin semiconductor layers.

During diffusion process dopants are introduced inside the material.

Oxidation process forces oxygen, vapour, to diffuse into the wafer surface at high temperatures between 800 and 1200°C so that a thin, smooth layer of silicon dioxide can be created.







Heating control





### **ADVANTAGES:**

Using our own-design thyristors technology and RVF process (RoHs Void Free Process) for a longer lifespan (+40%)

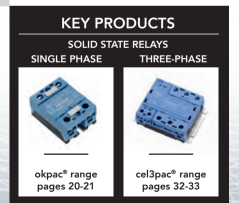


Scrubber systems are designed to perform one of the most important process functions in Integrated Circuit manufacturing: wafer cleaning. It can be used between any two steps in the wafer manufacturing process.

These systems remove contaminants such as particles, residues and other unwanted surface defects that can cause fatal errors in IC devices.

## CELDUC® RELAIS' SSRs ARE THE RIGHT CHOICE FOR ACCURATE AND LONG LIFE TIME TEMPERATURE CONTROL

Heating control



### **ADVANTAGES:**

An accurate temperature control is needed as chemicals should always be at the precisely correct temperature before being released. Our high power SSRs up to 125A are used to switch ON & OFF the heater to keep the temperature stable.



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### CHILLER



This sensitive process requires accuracy when dealing with liquid cooling or air conditioning cooling.

# CELDUC® RELAIS : A TEAM OF EXPERTS AT YOUR SERVICE. WE CAN EVEN DESIGN SPECIFIC PRODUCTS ACCORDING TO YOUR SPECIFICATIONS

• Heating control



### **ADVANTAGES:**

Controlling the temperature is critical in the production of semiconductor devices. The use of celduc's Solid State Relay is the right choice!



Dry etching is to remove layers from the surface of a wafer during the manufacturing process. Plasmas or etchant gases are used to remove the substrate material.



## USE DUAL RELAYS FOR SPACE SAVING IN YOUR CONTROL PANELS!

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### • Heating control



#### **ADVANTAGES:**

In this process, substrate temperature is generally considered as an important parameter which explains the use of Solid State Relays rather than ElectroMechanical Relays.



## CVD CHEMICAL VAPOUR DEPOSITION



Chemical vapour deposition, or CVD, is a commonly used method of creating thin films used in semiconductor manufacturing. The coating material is vaporized inside a vacuum chamber and begins to uniformly settle on the substrate.

## QUALITY IS CONSIDERED OF PARAMOUNT IMPORTANCE AT CELDUC®RELAIS

• Heating control





Gases have been a key enabler of the electronics industry. At almost all stages of semiconductors manufacturing, gases are used: Deposition, Photolithography, Etching, Doping, Annealing, Chamber cleaning,...

These systems are used to safely supply special gases required for semiconductor and solar manufacturing processes.



Heating control

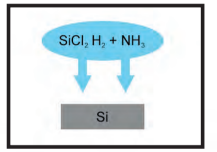
### **KEY PRODUCTS**

**SOLID STATE RELAYS** 

TWO-PHASE

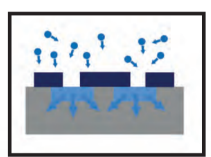
SOB range pages 28-29





### **ADVANTAGES:**

Accurate temperature control to keep the gas temperature very stable.





### TIN WAVE SOLDERING

This technology is used to solder the electronic components on a PCB. This technology is used to solder the electronic components on a PCB. This reliable and automatic system is widely used in the electronics industry. Wave soldering process is composed by four steps:



### 1 FLUX SPRAYING

Cleaning the metal surface is a key step in the process in order to ensure soldering performance.

### 2 PRE-HEATING

PCBs travel through a heat tunnel to carry out pre-heating and activate flux. The drying is made by infra-red lamps.

SSR

To dry efficiently, an accurate temperature control is necessary.

### 3 WAVE SOLDERING SSR

The PCBs go into a melting tin bath which is warmed up to 220+(-)3°C or 240°C for lead free process. The temperature has to be regulated accurately. as copper starts melting at about 240 °C, therefore, when reaching this temperature, the tin bath starts being polluted by copper and the soldering can crack.

#### **4** COOLING

As temperature reaches its peak values during wave soldering process, the PCBs should be cooled up to room temperature, in the cooling zone.

### **KEY PRODUCTS**

SOLID STATE RELAYS

ANALOGUE CONTROL



Single phase SO4 pages 26-27



Three-phase SVTA pages 26-27



SON range pages 24-25

SSRS SWITCH ON & OFF THE HEATER TO KEEP THE TEMPERATURE STABLE AND TO ALLOW A BETTER SOLDERING

### **ADVANTAGES:**

Phase angle controllers allow the load power to be finely adjusted.

Reflow soldering is another process to sold components on PCB. Differents steps in the process:

### 1 APPLYING SOLDERING PASTE

Soldering Alloy is applied on PCB with serography process.

### 2 COMPONENTS ARE PLACED ON PCBS

SMD components are picked & placed.

SSR

### 3 THERMAL SOAK

Reflow soldering also depends on flux contained in solder paste. Temperature has to increase to activate the flux.

### 4 REFLOW SOLDERING

Peak temperature leads solder paste to be melted and reflowed. Temperature control plays a crucial role in reflow soldering process. Too low a temperature stops solder paste from sufficiently reflowing while too high a temperature may cause damage on SMT components or boards.

### SSR

**5 COOLING**Temperature

Temperature will go down soon after top temperature is achieved during step n° 4. Cooling ensures the solder to be solidified.

COMPONENTS MANUFACTURING

SOLID STATE RELAYS

SINGLE PHASE

celpac® range pages 20-21 TWO-PHASE

**KEY PRODUCTS** 

SOB range pages 28-29



THREE-PHASE

sightpac® range pages 32-33

### **ADVANTAGES:**

SSR control of the heating zones will ensure that temperature requirements are accurately carried out.



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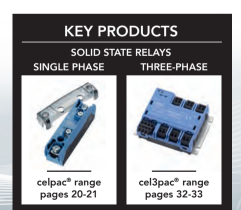
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### CLIMATE CHAMBER

Heating control



### CELDUC® RELAIS IS A RELIABLE AND EXPERIENCED PARTNER IN THE ELECTRONICAL INDUSTRY



### **ADVANTAGES:**

Lifetime and control accuracy of celduc®'s SSRs are the key features to maintain the test conditions very precisely during long periods of testing.



## FLAT PANEL DISPLAY MANUFACTURING EQUIPMENT



## OUR PRODUCTS ARE USED FOR HEATING AND PROCESS CONTROL IN THESE EQUIPMENT

Solid State Relays are widely used in the equipment for flat panel display manufacturing :

- Pre Bake Oven
- Hot air Oven System for the hardening process of substrate
- Screen coating to protect the screen against scratches, touch, reflection, ... this coating is applied to the substrate in liquid form and then cured in large oven. One problem with preferred coating compositions is that the temperature can not be tolerated by the glass substrate of the screen panel. For example one protective coating composition cures at about 800°C and the maximum temperature the glass substrate can withstand is about 550°C before it brings thermal damage. To compensate, the protective coating is "cured" in an oven set at a temperature lower than specified but for an extremely long period of time.
- Heat treatment after coating: after coating the screen is put in a large chamber for heat treatment 250°C ± 3°C. There are around 5 heaters beams, each one controlled in temperature to insure the right temperature (± 3°C).



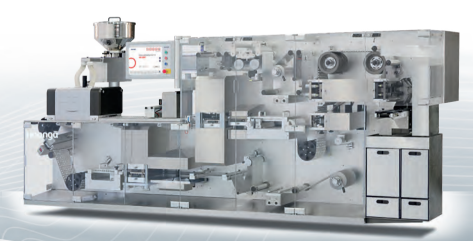
### BLISTER PACKAGING MACHINES



- Conveyor motor control
- Up/down film roller motor control
- Cutting station motor control
- Sealing heating resistance control

## CELDUC® IS THE PREFERRED GLOBAL EXPERT OF WORLD'S LARGEST MANUFACTURERS





# celpac<sup>®</sup> okpac<sup>®</sup>

## TWO RANGES OF SINGLE PHASE SOLID STATE RELAYS TO COVER ALL YOUR NEEDS

OUR **OKPAC®** AND **CELPAC®** RANGES COMBINE INNOVATION, PERFORMANCES AND DESIGN

With our integrated back to back thyristors technology (direct copper bonded ceramic) offering a very high life expectancy, our SSRs are perfectly adapted to the requirements of electronics processing machines manufacturers. Our single phase range okpac® SO9 or celpac® SU9 are ideal solutions for heating resistance control.

We offer a wide range with thyristor ratings up to 125A / 660V as well as a wide AC-DC input range with regulated current models. Removable flaps for IP20 protection.

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### Zero-cross single phase Solid State Relays designed for resistive loads AC-51

## celpace

Reference	Thyristor rating	Max. switching current at 25°C	Switching voltage	Peak voltage	Control voltage	l²t	Specifications
SU942460	25A	depends on heatsink	12-280VAC	600V	3-32VDC	600A <sup>2</sup> s	For mounting on heatsink
SUL963460	35A	30A	24-600VAC	1200V	3.5-32VDC	882A <sup>2</sup>	22.5mm heatsink
SUL967460	75A	35A	24-600VAC	1200V	3.5-32VDC	7200A <sup>2</sup> s	22.5mm heatsink

To add functions to your SSR, use our two modules directly pluggable on our SSR type SU and SUL →



**ECOM** PID temperature controller, current monitor and communication interface in one unit

**FSUC** Current monitoring, Diagnostics module







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		۲	•	

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t
SO945460	60A	12-280VAC	600V	3-32VDC	2800A <sup>2</sup> s
SO963460	40A	24-600VAC	1200V	3.5-32VDC	1250A <sup>2</sup> s
SO965460	60A	24-600VAC	1200V	3.5-32VDC	2800A <sup>2</sup> s
SO967460	90A	24-600VAC	1200V	3.5-32VDC	7200A <sup>2</sup> s

Other models available please visit our website www.celduc-relais.com



### **USE OUR POWER** SSRs WITH DIAGNOSTICS

TO SIGNAL SSR AND LOAD STATUS

Solid State Relays SU/SUL combined with ESUC module



• Permanent load current monitoring,

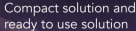
- Two alarm thresholds: +/-16% of Iteach.
- Open load detection,
- Detection of shorted SSR.

**Power Solid State Relays** with diagnostics: SOD range



"Ready to use" **Solid State Contactor:** SILD range

ready to use solution



- Current teaching function,
- Partial load break detection,

- Status of the SSR and the load,
- Normally closed status output,
- Without external power supply,
- Status visualisation by yellow LED,
- Status output can be chained,
- This zero cross model switches ON in case of overvoltage.

See product description page 21

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### Power SSRs with diagnostics

• Our SOD range gives the status of the SSR and the load without external power supply.

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t
SOD843180	35A	50-265VAC	600V	7-30VDC	1 250A <sup>2</sup> s
SOD845180	50A	50-265VAC	600V	7-30VDC	2 800A <sup>2</sup> s
SOD849180	125A	50-265VAC	600V	7-30VDC	22 000A <sup>2</sup> s
SOD865180	50A	150-510VAC	1200V	7-30VDC	2 800A <sup>2</sup> s
SOD867180	75A	150-510VAC	1200V	7-30VDC	7 200A <sup>2</sup> s



## celpac

"Ready to use" Solid State Contactors with diagnostics

• The SILD range of diagnosis relay is in celpac housing (ready to use).

Reference	Thyristor rating	Max. switching current at 25°C	Switching voltage	Peak voltage	Control voltage	l²t
SILD845160	50A	32A	70-280VAC	600V	3-32VDC	1 500A <sup>2</sup> s
SILD865170	50A	32A	150-510VAC	1200V	3.5-32VDC	1 500A <sup>2</sup> s
SILD867170	75A	35A	150-510VAC	1200V	3.5-32VDC	5 000A <sup>2</sup> s





## celduc®

EMC OPTIMISED SOLID STATE RELAYS (LOW ELECTROMAGNETIC EMISSION LOW RFI)

NEW

**SON RANGE:** 

THESE RELAYS ARE DESIGNED FOR USE IN APPLICATIONS WHERE LOW ELECTROMAGNETIC EMISSION IS ESSENTIAL.

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You can find standard "low noise" SSRs on the market but these are limited to a low switching current of 5A for domestic applications or to low inductive loads, while lots of pure resistive loads applications have high emission noise.

Our new EMC optimized SON range meets these requirements (Conducted emission noise level <  $66dB\mu V$ ) and can control class B appliances on pure resistive loads.

According to the application, applicable European standards are different. For celduc®, the major EN standards for Low Electromagnetic Noise Emission are EN55022, EN55011 and EN55014 which represent the main categories for electrical appliances.

### SON

### Power and control connections with screws

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Specifications
SON845040	50A	40-260VAC	600V	6-32VDC	2800A <sup>2</sup> s	EMC optimised (low
SON865040	50A	50-480VAC	1200V	6-32VDC	2800A <sup>2</sup> s	electromagnetic
SON867040	75A	50-480VAC	1200V	6-32VDC	7200A <sup>2</sup> s	emission – low RFI)



Our new EMC optimised SON can control class B appliances on pure resistive loads with switching current > 5A with conducted emission noise level < 66dBµV. This is a great advantage compared to standard "low noise" SSRs currently available on the market.

Standard	Reference standard	Current limit
CEI 60947-1	CISPR 11, B class, 1st group	40A @ 220V
CEI 60947-4-3	CISPR 22, B class	27A @ 400V

### **SCFL**

### Power connection by FASTON terminals

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Specifications
SCFL42100	25A	12-280VAC	600V	4-30VDC	312A <sup>2</sup> s	EMC optimised (low
SCFL62100	25A	24-440VAC	1200V	5-30VDC	312A <sup>2</sup>	electromagnetic emission – low RFI)





Advantages

This type of

voltage.

control presents

the advantage of not

generating interference

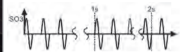
since start-up is near 0

### $\rightarrow$ Comparison of the 3 control modes - setting to 50%

Working principles

### **BURST CONTROL MODE**

SO3 RANGE



In the time of a given cycle (here 1 or 2 seconds), the variation of the load power is done by eliminating whole alternations. The distribution of eliminations is carried out according to a complex rule. Thus, in the example shown, the load is only powered to 50% because of the elimination of an alternation out of two.

This type of control allows the power to be finely modulated according to the analogue control, while limiting disturbances.

For the control of resistive loads at low thermal inertia such as the short-wave infrared transmitters (infrared tubes)

### FULL WAVE PULSE CONTROLLERS

SG5 RANGE



In the time of a given cycle (variable depending on the models), the variation of the load power is done by eliminating whole alternations.

The elimination is done linearly following the cyclic Ton/Tcycle report requested by the control input. Thus, in the example opposite, the load is only powered 50% of the time of the cycle (Ton/Tcycle=0.5).

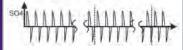
Adapted to loads with high inertia (industrial furnaces).

Typical applications

### **PHASE ANGLE CONTROLLERS**

SINGLE PHASE SG4 - SO4 - SIL4 - SIM4 RANGES

THREE-PHASE SGTA AND SVTA RANGE



On the principle of the light dimmer, this control mode allows a very fine control of the load power by removing a part of the the mains voltage sinusoid in accordance with the control input.

The proportional response between the input control and the output power depends on the controller model and can be linear in angle, U<sup>2</sup> or in Urms.

Thus, in the example below, the load is only powered to 50% because of the elimination of the half of the half-alternations of the mains voltage.

This control mode allows the load power to be finely adjusted, for example, when the refinement of the temperature regulation takes precedence over the electromagnetic disturbances generated by this type of solution (a filter is recommended).

Mainly for loads that react quickly when faced with voltage variation (lamps, motors). Also for DC loads behind a rectifier bridge (heated wires, Peltier effect modules).

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### ANALOGUE CONTROL RELAYS

Types of input control: 0-10VDC, 4-20mA, potentiometer or PWM (Pulse Width Modulation).

3 control modes are available: • Burst control mode controllers

- Full wave pulse controllers
- Phase angle controllers







Reference	Thyristor rating	Switching voltage	Control	External power supply required ?	Specifications / Control mode	Fig.
SO465020	50A	200-480VAC	0-10VDC	yes		1
SO465320	50A	200-480VAC	Potentiometer	yes	Phase angle controller	1
SO465320	50A	200-480VAC	C Potentiometer yes		controller	2
SG444020	40A	115-265VAC	0-10VDC	no	DI I	3
SG468420	70A	200-460VAC	4-20mA	no	Phase angle controller	3
SG469120	110A	200-460VAC	Potentiometer	no	controller	3
SO367001	75A	400VAC	0-10VDC	no	Burst control mode	4





### THREE-PHASE RANGE

Reference	Thyristor rating	Switching voltage	Control	External power supply required ?	Specifications / Control mode	Fig.
SVTA4650E	50A	0-10VDC	No	yes	51	5
SVTA4684E	95A	4-20mA	No	yes	Phase angle controller	5
SVTA4691E	125A	Potentiometer	no	yes	controller	5









### Two-phase Solid State Relays



Our two-phase range provides two solid state relays in a compact standard 45mm enclosure.

Advantages of using our two-phase SSRs:

- Cost reduction of the complete solution
- Simple wiring
- Compact standard 45mm housing



Connectors to be ordered separately

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Specifications
SOB942660	2x25A	12-280VAC	600V	10-30VDC	600A <sup>2</sup> s	2 controls
SOB943360	2x35A	12-280VAC	600V	10-30VDC	1250A <sup>2</sup> s	1 control
SOB965660	2x50A	24-600VAC	1200V	10-30VDC	2500A <sup>2</sup> s	2 controls
SOB967660	2x75A	24-600VAC	1200V	10-30VDC	7200A <sup>2</sup> s	2 controls

New range of two phase Solid State Relays in okpac® housing with push-in spring power terminals. Limited to 24A by connections.

Reference	Thyristor rating	Switching voltage	Peak voltage	Control voltage	l²t	Specifications	
SOBR965660	2x50A	24-600VAC	1200V	10-30VDC	2500A <sup>2</sup> s	2 controls	
SOBR965560	2x50A	24-600VAC	1200V	10-30VDC	2500A <sup>2</sup> s	2 controls - 1 common internal connection on input	



## sightpac® 2 LEG THREE-PHASE SOLID STATE RELAYS



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NEW

SMB RANGE: COMPACT 45MM VERSION

Our SMB and SGB ranges are designed for controlling three phase loads connected in delta or, if balanced, connected in star without the neutral connection. Two of the three phases are switched by the SSR, the third being directly connected.

Simplicity of wiring ensures this reliable solution can be easily integrated into control systems.

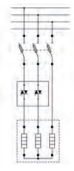
## cel3pac® sightpac®

### 2 leg three-phase solid state relays

Our SMB and SGB ranges are designed for controlling three phase loads connected in delta or, if balanced, connected in star without the neutral connection. Two of the three phases are switched by the SSR, the third being directly connected. Simplicity of wiring ensures this reliable solution can be easily integrated into control systems.







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	•							
SGB8850200	2x50A	3x50A	3x12A	24-640VAC	1600V	4-30VDC	2800A <sup>2</sup> s	VDR
SGB8890200	2x125A	3x85A	3x32A	24-640VAC	1600V	4-30VDC	22000A <sup>2</sup> s	VDR
sightpac® range								
SMB8650510	2x50A	3x30A	3x12A	24-640VAC	1600V	4-30VDC	2800A <sup>2</sup> s	RC - VDR
SMB8670910	2x75A	3x35A	3x16A	150-520VAC	1600V	4-30VDC	7200A²s	RC – VDR Aux. contact



cel3pac® sightpac®

THREE-PHASE SOLID STATE RELAYS & CONTACTORS : NEW VISIONARY RANGES



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SMT RANGE (45MM VERSION) SGT RANGE (100MM VERSION)







Superior design, easy installation, optimum lifespan and price effectiveness are delivered with the new generation of three-phase Solid State Relays.

## cel3pac® sightpac®

### Three-phase Solid State Relays & Contactors

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

- Using TMS<sup>2</sup> 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 (40°C)	Switching current AC-53 (40°C)	Switching voltage	V peak	Control voltage	l²t	Protections
cel3pac® range								
SGT8678500	3x75A	3x54A	3x16A	24-520VAC	1600V	24-255VAC/DC	7 200A <sup>2</sup> s	RC – VDR
SGT8690500	3x125A	3x64A	3x32A	24-520VAC	1600V	4-30VDC	22 000A <sup>2</sup> s	RC – VDR
SGT8850200	3x50A	3x42A	3x12A	24-640VAC	1600V	4-30VDC	2800A <sup>2</sup> s	VDR
SGT8858200	3x50A	3x42A	3x12A	24-640VAC	1600V	24-255VAC/DC	2 800A <sup>2</sup> s	VDR
SGT9834300	3x35A	3x30A	-	24-660VAC	1600V	4-30VDC	1250A <sup>2</sup> s	TVS
SGT9854300	3x50A	3x42A	-	24-660VAC	1600V	4-30VDC	2800A <sup>2</sup> s	TVS
SGT9874300	3x75A	3x54A	-	24-660VAC	1600V	4-30VDC	7200A <sup>2</sup> s	TVS
sightpac® range								
SMT8620520	3x25A	3x20A	3x5A	24-520VAC	1200V	4-30VDC	380A <sup>2</sup> s	RC – VDR
SMT8628520	3x25A	3x20A	3x5A	24-520VAC	1200V	24-255VAC/DC	380A <sup>2</sup> s	RC - VDR



### **SSRs** GIVE YOU THE FOLLOWING

### **ADVANTAGES COMPARED TO EMRS**

- → Very high number of switching cycles > 10 million
- → Very low consumption for control
- → Not sensitive to shocks and vibrations
- → Very High frequency switching (in temperature control, low switching frequency limits the accuracy)
- → Availability of special controls and diagnostics
- → Specific switching modes (zero-cross switching, peak starting, ....) allowing a higher life-span of the loads and the relays.

### **CONCLUSION**

- SSRs can 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.



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### MORE INFORMATION NEEDED? www.celduc-relais.com

### CATALOGUES AND GENERAL INFORMATION LEAFLETS



Product Guide















Single-phase solid state relays & contactors celpac® range







Three-phase solid state relays & contactors cel3pac® & sightpac® ranges









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All technical characteristics are subject to change without previous notice // Oct. 2019 - CATA-ELECTRONICS-UK-2019