## celduc ${ }^{\circ}$

 relais
## PRODUCT GUIDE

www.celduc-relais.com

MAGNETIC SENSORS


REED RELAYS \& SWITCHES

MADE IN
FRANCE

## DEAR CUSTOMERS AND READERS,

It is with a great feeling of pride that we are presenting today the sixth version of our "selection guide" to you. We are proud of the number and the great variety of new customers we were able to convince to join us in the last years, and also proud of the several innovating products designed and developed by our R\&D teams, always eager to answer your needs.


Record financial results, extension works, investments in IT, production machines upgrading, opening of our subsidiary in China... : 2017 and 2018 have been years of exceptional enterprise for celduc® relais, which is continuing on an already great course.
We greatly care for the trust you have put in us and will always strive to continue answering your needs and requirements.
celduc $®$ relais has gained a thorough knowledge of the market for over 50 years and controls its products entire manufacturing process, from studies to sales. It is nowadays an unquestionable expert in its 3 strategic activity fields, which are:
S=Solid State Relays \& Contactors
$P=$ Magnetic Proximity Sensors
$R=$ Reed Relays \& Switches
Don't miss out on our new relays and 3-phase solid-state relays "cel3pac" and "sightpac", but also on our autonomous smart sensors loT and our autonomous magnetic safety sensors with built in security module..
It is clear that communication and safety are the great challenges of today and those of tomorrow even more.

This "selection guide" is available in 7 languages, which proves if needed, how dynamic we are on export markets. Indeed, over 70 of our production is being exported in the world, under our celduc® brand or through our OEM contracts. celduc® relais is thus present in over 60 countries.

We also would like to invite you to discover our new internet website: www.e-catalogue.celduc-relais.com, where you can download all our technical data sheets and sales brochures, but also make good use of our search filters to find the product (s) which will fully meet your requirements.

We wish you a happy discovery of this selection guide. Looking forward to talking to you soon.

## OUR

 STRENGTHS
## "

## ANALYSIS OF CUSTOMERS' REQUIREMENTS

celduc®relais is the indisputable global expert and preferred choice of companies all over the world.

## CONSTANT PRODUCT DEVELOPMENT

our experienced $R$ \& $D$ engineers constantly work on developing 10 to $15 \%$ of new products each year.

## CONTROL OF THE COMPLETE CHAIN

design, development, production, testing and marketing.

## A WORLDWIDE PRESENCE IN MORE THAN 60 COUNTRIES

for a better understanding of customer's needs and offering of solutions which fully meet their requirements.

## IN COMPLIANCE WITH THE MAJOR INTERNATIONAL STANDARDS

our products are designed, tested and manufactured in accordance with the strictest international standards.


## celduc® relais' products

## SOLID STATE RELAYS

Commonly known as SSR, it represents $70 \%$ of the production of celduc® relais.
These innovative and highly efficient components are used to control all types of loads in many industries. The three major application areas are industrial heating and temperature control, lighting control, and motor control. The advantages Solid State Relays (SSR) have compared to Electro Mechanical Relays (EMR) are well-known (see page 6). celduc® relay the sole solid state relay technology made in France for more than 50 years !

## MAGNETIC PROXIMITY SENSORS <br>  <br> PAGES $39 \rightarrow 54$

Used for monitoring or controlling level, clearance, movement, position and rpm recording, the sky is the limit for these versatile sensors. These sensors are used everywhere in consumer goods or industrial sectors like automotive, aircraft or telecommunications. They are also extensively used in many automation applications in the manufacturing sector.
"REED" RELAYS
\& SWITCHES

PAGES
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Our Reed switches are used in our own magnetic proximity sensors \& reed relays. They have proved to last for more than 50 years. The range meets the demands of an increasing number of new applications thanks to their ease of operation, compact size and reliability.

## SOLID STATE RELAYS

## MAIN APPLICATIONS

EVERY DAY NEW APPLICATIONS CALLING FOR RELIABILITY, SILENT SWITCHING AND LONG LIFE TIME UTILIZE OUR HIGHLY INNOVATIVE SOLID STATE RELAYS.
here are some examples :

## HEATING

Plastic injection molding, Furnaces, Power supply distribution systems, Air conditioning, Textile, Home heating, Infrared heating, Drying, Thermoforming, Etc.

## MOTOR STARTING

Pumps, Compressors, Plastic injection molding, Conveyors, Fans, Etc.


## LIGHTING

Public lighting, Cinema, Theatre lamps, Airport runway lamps, Road lighting, Etc.


## CONTROL

PLC interface, Heating element control, Solenoid valves, Contactor Coils, Optocoupling of sensors

## MISCELLANEOUS

Transformer starting, Power factor corrector, Uninterrupted power supplies, Energy source switching, Capacitors control


## IN COMPLIANCE WITH THE STANDARDS SPECIFIC TO EACH INDUSTRY

IN MANY AREAS, THE COMPONENTS USED IN THE EQUIPMENT MUST MEET VERY STRICT REQUIREMENTS THAT ARE SPECIFIC TO EACH INDUSTRY.


All of our relays okpac® SO (as well as SC relays), celpac® 2G SU/ SA (including the current sense module ESUC) but also the 2-phase SOB and 3-phase SGT comply with the European standard EN 61373 for railways : shocks and vibrations tests on relay.
Regarding the standards about Fire behavior and fumes NF F16-101, NF F16-102 and EN 45545 calling for the EN 60695-2-10/11/12 (Glow Wire tests (GWFI GWIT), blue and black plastic covers and encapsulating resin of SO and SU/SA relays are classified. Our products are also compliant with the EN 50155 standard which applies to all electronic equipment for control, regulation, protection and power supply used on rolling stock.


Some of our products fulfil the requirements according to EN 60601-1 (VDE 0750) for medical applications

## SOLID STATE RELAYS

## STANDARDS

## QUALITY IS OF PARAMOUNT IMPORTANCE AND MAINTAINED AT ALL TIMES, AIDED BY OUR OWN SPECIALLY DEVELOPED IN HOUSE TESTING EQUIPMENT. OUR PRODUCTS ARE MANUFACTURED IN ACCORDANCE WITH THE MAJOR INTERNATIONAL STANDARDS

- The solid state relays and contactors made by celduc® relais are manufactured in compliance with major international standards :
- IEC/EN60947-4-3 for the other loads
- IEC/EN60947-4-2 for motor control
- IEC 62314
- American and Canadian (UL, cUL, CSA)
- IEC/EN 60950 - VDE0805
- IEC60335-1 - VDE0700-1

Our products also meet the major European directive regarding the CE marking.

- In the UL508A standard, the estimated short-circuit current is called the SCCR: Short Circuit Current Rating. Since 1 April 2015, our solid state relays have successfully obtained the UL SCCR 100kA approval. In fact, some customers request a supplement to the approval with a SCCR higher than 5kA according to a UL 508A appendix called "supplement SB".
- Some of our products fulfil the requirements for KOSHA (S-MARK) and for EAC (Russia-CIS).
- The manufacturing process of our relays complies with the ISO9001 requirements version 2008. We incorporate highly reliable components with a very high electromagnetic interference level which give to our products the highest life-time one can find one the market.


## celduc $®$ relais and SPECIAL CUSTOMER PRODUCTS

CELDUC® RELAIS DESIGN SPECIFIC PRODUCTS ACCORDING TO THE CUSTOMERS SPECIFICATIONS AND ADAPT PRODUCTS TO THE CUSTOMERS NEEDS.


Special development composed of SU SSRs and ESUC modules to control 9 heating elements with partial load break detection. This system includes all protections.


## Motor reverser

with 2 electronic cards included 5 SSRs.


Solid state contactor for 3 phase motor.
Dry contact control Spring terminals.
A TEAM OF EXPERTS
AT YOUR SERVICE

Solid State Relays with IO-Link communication Because communication is a one of the great challenges of today, and an even bigger challenge of tomorrow!

## SELECTION CRITERIA

| Function | ON/OFF RELAY |  |  |  |  |  |  |  |  |  | DIAGNOSIS / TEMP. REGULATOR <br> 1 pole - Single Phase |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of poles | 1 pole - Single Phase |  |  | 1 pole EMC optimised | 2 poles Two Phase |  | 3 poles - Three Phase |  |  | 4 <br> poles <br> Screwin |  |  |
| Assembly type | Printed circuit board | DIN rail | Screw-in | Screw-in | DIN rail | Screwin | Printed circuit board | DIN <br> rail | Screwin |  | DIN rail | Screwin |
| HEATING ELEMENTS: No inrush current |  |  |  |  |  |  |  |  |  |  |  |  |
| AC-51 | $\begin{aligned} & \text { SLA/SPA/STA } \\ & \text { SKA/SKB } \\ & \text { SKL/SKH } \end{aligned}$ | XKA SAL9/SAM9 SUL9/SUM9 | $\begin{aligned} & \text { SO9/SOL9 } \\ & \text { SA9/SU9 } \end{aligned}$ | $\begin{aligned} & \text { SCFL } \\ & \text { SON } \end{aligned}$ | XKM | SOB9 | SHT | $\begin{aligned} & \text { SMT } \\ & \text { SGT } \end{aligned}$ | $\begin{aligned} & \text { SMT } \\ & \text { SGT } \end{aligned}$ | SCQ | $\begin{aligned} & \text { SILD } \\ & \text { SUL+ESUC } \\ & \text { SUL+ } \\ & \text { ECOM } \end{aligned}$ | $\begin{aligned} & \text { SU+ } \\ & \text { ESUC } \\ & \text { SU+ } \\ & \text { ECOM } \end{aligned}$ |
| DC-1 |  |  | SOM/SCM/ <br> SCI/SDI |  |  |  |  |  |  |  |  |  |

INCANDESCENT LAMPS - INFRARED LIGHTS - INDICATOR LIGHTS: strong inrush currents

| AC-55b | SKA <br> SKL/SKH | XKA <br> SAL8/SAM8 <br> SUL8/SUM8 | $\begin{aligned} & \text { SO8 } \\ & \text { SA8/SU8 } \end{aligned}$ | $\begin{aligned} & \text { SCFL } \\ & \text { SON } \end{aligned}$ | SOB8 | $\begin{aligned} & \text { SMT } \\ & \text { SGT } \end{aligned}$ | $\begin{aligned} & \text { SMT } \\ & \text { SGT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC-6 | $\begin{aligned} & \text { SLD/SPD/STD } \\ & \text { SKD } \end{aligned}$ | $\begin{aligned} & \text { SLD/SPD/STD } \\ & \text { XKD } \end{aligned}$ | $\begin{aligned} & \text { SCM/SCI/SDI } \\ & \text { SOM } \end{aligned}$ |  |  |  |  |

DISCHARGE LAMPS: strong inrush currents, overvoltages at the turn off

| AC-55a | SKA/SKL/SKH | XKA/SAx8/ <br> SU8 | SO8/SA8/SU8 | SOB8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

MOTORS: strong start currents

| AC-53 | SLA/SPA/STA SKL/SKH | XKL/XKH SAx8/SUx8/ SUx7 | $\begin{aligned} & \text { SO8/SA8/SU8 } \\ & \text { SO7/SU7 } \end{aligned}$ | $\begin{aligned} & \text { SCFL } \\ & \text { SON } \end{aligned}$ | $\begin{aligned} & \text { SOB7 } \\ & \text { SOB8 } \end{aligned}$ | $\begin{aligned} & \text { SMT8 } \\ & \text { SGT8 } \end{aligned}$ | $\begin{aligned} & \text { SMT8 } \\ & \text { SGT8 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DC-3/ } \\ & \text { DC-5 } \end{aligned}$ |  |  |  |  |  |  |  |

CONTACTORS - SOLENOID VALVES - ELECTROMAGNETS: high inductive loads

| AC-14 <br> $<72$ VA | SLA/SPA/STA <br> SKA | SLA/SPA/STA <br> XKA | SO8/SA8/SU8 <br> SO7/SU7; SF |
| :--- | :--- | :--- | :--- |
| AC-15 <br> $>72$ VA | SLA/SPA/STA <br> SKA/SKL | SLA/SPA/STA <br> XKA/XKL | SO8/SA8/SU8 <br> SO7/SU7; SF |
| DC-13 | SLD/SPD/STD <br> SKD | SLD/SPD/STD <br> XKD | SCC <br> SCM/SOM |
| DC-14 | SLD/SPD/STD <br> SKD | SLD/SPD/STD <br> XKD | SCC <br> SCM/SOM |

PLC INPUTS/OUTPUTS: interfaces, low current

| AC input |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DC input |  |  |  |  |  |
| AC output | SLA/SPA/STA <br> SKA | SLA/SPA/STA <br> XKA | SF | XKM |  |
| DC output | SLD/SPD/STD <br> SKD | SLD/SPD/STD <br> XKD |  |  |  |

TRANSFORMERS: very strong magnetising currents, overvoltages

| AC-56a | SKL/SKH | XKL/XKH | SO7/SOP |
| :--- | :--- | :--- | :--- |

CAPACITY (Power factor corrections, Power supplies): strong inrush current


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## SOLID STATE RELAYS

## WHAT IS A SOLID STATE RELAY / CONTACTOR?

Solid state relays are switching devices made with electronic components. We use the word "relays" by analogy with electromechanical relays which have galvanic isolation of the control circuit and the switched circuit. "Solid state" refers to the fact that these devices do not have moving parts.

A solid state relay switches a power (AC or DC) to a load and provides electrical insulation between the control circuit and the load circuit. This technology is in competition with or in addition to electromechanical relays and other switching technologies such as mercury switches and relays.
Composition of a solid state relay:


## ADVANTAGES OF SOLID STATE SWITCHING



LONG LIFE : solid state relays do not have moving mechanical parts subject to wear and tear or deformation. When used well, a solid state relay has a lifespan 200 times longer than that of an electromechanical relay (EMR).


VERY LOW ENERGY CONSUMPTION: a low drive power will allow solid state contactors and relays to switch strong power loads.


SILENT OPERATION: this technology does not generate acoustic noise while the outputs are changing state. This is a very important advantage for domestic and medical uses.


SHOCK AND VIBRATION RESISTANCE: No risk of accidental switching with solid state technology.

## VERY HIGH SWITCHING FREQUENCY.

allowing a very high degree of accuracy for regulation (temperature, etc.)


OTHER TYPES OF CONTROLS (precise choice of the moment of switching) and possible diagnostic functions.

## ZERO-CROSS RELAY OR RANDOM RELAY?



In the case of a ZERO VOLTAGE CONTROL (OR ZERO-CROSS RELAY), power switching takes place only at the beginning of the alternation after the control has been applied. In fact, switching the power component is only permitted in the area around the zero crossing.
In the case of resistive or capacitive loads, it is preferable to use zero-cross relays which in this way limit the di/ dt , disturbances on the network and increase the lifetime of the load and the relay.
 CONTROL (OR RANDOM RELAY), power switching takes place as soon as the control voltage has been applied (turn on time less than $100 \mu \mathrm{~s}$ ). This type of control is more suited to all high INDUCTIVE loads because of the phase difference between current and voltage.
It is also suited to systems requiring an immediate switching.

REMINDERS : Zero-cross all loads: SO8, SA8, SMT8, Zero-cross resistive loads: SO9, SUL9, SGT9, Random: SO7, SUL7, SGT7,

## SOLID STATE RELAYS

## THYRISTOR RATING VS SWITCHING CURRENT

The switching components of solid state relays for alternating currents are thyristors. The ratings of our power components are specified in this catalogue. However, solid state relays must be mounted on heatsinks in order to obtain nominal performance. "Thyristor rating", which is an indication of the size of the power component, must not be confused with "switchable current" which depends on the construction and use of the relay or contactor. To match the switchable current by the relay and your application, you must refer to the tables and
thermal curves in our technical datasheets for products that are not equipped as standard with heatsinks.


Our solid state relays are fitted with back-to-back thyristors and use 4th generation TMS ${ }^{2}$ technology with a very high life expectancy compared to themajority of products on the market (application note on request).

## VOLTAGE PROTECTION



Strong dv/dts may appear at the solid state relay terminals. These can also be generated by mains interference or by the zero-cross current turn-off on inductive load. In relays adapted to most loads, celduc®relay uses high immunity components and sometimes an RC protection network.

## CURRENT PROTECTION

$\rightarrow$ BY FUSE: fuses, notably ultra-fast fuses for smaller ratings, must be used to protect solid state relays against short-circuits of the load. The $I^{2} t$ value of the fuse must be less than half of the $I^{2} t$ value of the relay. $\rightarrow$ BY CIRCUIT BREAKER: this method of protection can be adapted to solid state relays with a
$1^{2}$ t value > $5000 \mathrm{~A}^{2} \mathrm{~s}$.
(technical note on request).


## RELAY COOLING / HEATSINK

Solid state relays have some energy losses in the form of heat. This heat must be dissipated so that the junction temperature (at the core of the power element) does not exceed the specified values : $125^{\circ} \mathrm{C}$ or $150^{\circ} \mathrm{C}$ (value dependent on the power components).

Heatsink must be selected so that the junction temperature isn't exceeded at the design current and ambient temperature. The determination of the heatsink can be done either by calculation or directly from the graphs provided by celduc® relay on the technical data sheets
 available on the website www.e-catalogue.celduc-relais.com

## INTERFACE RELAYS

The SLA / SLD solid state relays are 100\% compatible with 5 mm pitch electromechanical relays. They can be soldered direct to PCBs or plugged into all din rail mountable bases. Every type of loads can be switched and those relays can withstand high current peaks that can be produced by loads such as electro valves, engines, coils, indicator, etc. The switching power is 2A/280VAC for SLA and 2.5A/60VDC or 4A/24VDC for SLD relays.

|  | Product reference | Switching current | Switching voltage | Control voltage | Protec. / Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SLA03220 | 2A | 12-280VAC | 18-32VDC | RC |
| $\bigcirc$ | SLA03220L | 2A | 12-280VAC | 18-32VDC | $\frac{R C}{\text { VC }}$ |
|  | SLD01205 | 4A | 0-32VDC | $3-10 \mathrm{VDC}$ |  |
|  | SLD01210 | 2.5A | 0-60VDC | $3-10 \mathrm{VDC}$ |  |
| O | SLD02205 | 4A | 0-32VDC | 7-20VDC | Transil |
|  | SLD03205 | 4A | $0-32 \mathrm{VDC}$ | 18-32VDC |  |
|  | SLD03210 | 2.5A | 0-60VDC | 18-32VDC |  |

Other miniature solid state relay options are available on request.

ACCESSORY
Product reference ESD01000


- Dim. $28 \times 5 \times 15 \mathrm{~mm}$


SP-ST
$\rightarrow$ Standard

| Switching <br> current | Switching <br> voltage |
| :---: | :---: |
| 4A | $12-275$ VAC |
| 4A | $12-275$ VAC |
| 2A | $12-275$ VAC |


| Control voltage |
| :---: |
| $4-16$ VDC |
| 12-30VDC / 15-30VAC |
| 12-30VDC / 15-30VAC |

Protec.
VDR

SPA / SPD
AC and DC from 1 to 5A, protection by VDR or built in Transil, available in $15,7 \mathrm{~mm}$ (ST Series) and $25,4 \mathrm{~mm}$ (SP Series).

| SPD03505 | $5 A$ | $0-30 V D C$ | $12-30 V D C$ |  |
| :--- | :---: | :---: | :---: | :---: |
| SPD07505 | $5 A$ | $0-30 V D C$ | $12-30 V D C / 15-30 V A C$ |  |
| STD03205 | $2.5 A$ | $0-30 V D C$ | $12-30 V D C$ | Transil |
| STD03505 | $5 A$ | $0-30 V D C$ | $12-30 V D C$ |  |
| STD03510 | $5 A$ | $0-68 V D C$ | $12-30 V D C$ |  |
| STD07205 | $2.5 A$ | $0-30 V D C$ | $12-30 V D C / 15-30 V A C$ |  |

Our STD and SPD modules can be modified, on request, with an output voltage of 100VDC. Other control voltages are available on request.

SP/ST base for DIN rail for one relay

XK
$\rightarrow$ DIN-rail mounting

Interface relays to control loads such as resistors, indicators, solenoids, transformers, motors, power contactor coils. These DIN-rail mounted products are available with AC and DC output options. They can also be supplied as dedicated motor control variants such as 2 and 3 phase switching and motor rotation reversal. All are fitted with LED indicators.

|  | Product reference | Switching current | Switching voltage | Control voltage | Protec. | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | XKA20420 | 5A | 12-275VAC | 6-30VDC | VDR |  |
|  | XKA20420D | 5A | 12-275VAC | 6-30VDC | VDR |  |
|  | XKA20420R | 5A | 12-275VAC | 6-30VDC | VDR |  |
| 0 | XKA70420 | 5A | 12-275VAC | 15-30VAC/DC | VDR | 1 pole AC zero-cross output |
| 4 | XKA70440 | 5A | 12-440VAC | 12-30VAC/8.5DC | VDR |  |
|  | XKA90440 | 5A | 12-440VAC | 150-240VAC/DC | VDR |  |
|  | XKH20120 | 10A | 12-280VAC | 10-32VDC |  |  |
|  | XKA20421 | 5A | 12-275VAC | $5-30 \mathrm{VDC}$ | VDR | 1 pole AC random output |
|  | XKD10120 | 1A | 2-220VDC | 5-30VDC | diode |  |
|  | XKD10306 | 3A | 2-60VDC | $5-30 \mathrm{VDC}$ | diode |  |
| 0 | XKD11306D | 3A | 2-60VDC | $5-30 \mathrm{VDC}$ | diode | 1 pole DC output |
| - | XKD70306 | 3A | 2-60VDC | 10-30VAC/DC | diode |  |
|  | XKD90306 | 3A | 2-60VDC | 90-240VAC | diode |  |
|  | XKLD31006 | 10A | 12-36VDC | 10-30VDC | diode | DC output - MOSFET technology |
| $\Delta$ |  |  |  |  |  |  |
|  | Suffix D: removable terminals. Suffix R: removable spring terminals. |  |  |  |  |  |

## XKLD0020 has all protections included and is designed for inductive loads with high switching frequency :

$\rightarrow$ Diagnostic status output (potential free)
$\rightarrow$ Control visualization by green LED
$\rightarrow$ Output DC visualization by red LED
$\rightarrow$ Built-in clamping voltage
$\rightarrow$ Built-in free wheel diode
$\rightarrow$ This product also includes a fuse on board to protect the installation.

|  | Product reference | Switching current | Switching voltage | Control voltage | Protec. | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O | XKLD0020 | 4A | 24-96VDC | 18-32VDC | VDR+diode | 1 pole DC output Diag. Output 1-32VDC 100mA |

## XKH

- Dim. $25 \times 76.4 \times 65 \mathrm{~mm}$ with integrated heatsink
- Dim. $12.2 \times 76.4 \times 53 \mathrm{~mm}$ or
- Dim. $17.2 \times 76.4 \times 53 \mathrm{~mm}$ depending on models

- Dim. $36 \times 78 \times 61 \mathrm{~mm}$

| Product |
| :---: |
| reference |
| XKM22440 |
| XKR24440 |
| XKRD30506 |


| Switching current |
| :---: |
| $5 A C-51 / 2.5 A C-53$ |
| $5 A C-51 / 2.5 A C-53$ |
| $5 A-D C$ |$|$


| Switching | Control |
| :---: | :---: |
| voltage | voltage |
| 24-460VAC | $15-40 V D C$ |
| 24-460VAC | $15-40 \mathrm{VDC}$ |
| 12-24VDC | $7-30 \mathrm{VDC}$ |


| Protec. |
| :---: |
| VDR |
| VDR |
| diode |

XKM


- Dim. $25.2 \times 76.4 \times 53 \mathrm{~mm}$

$$
\begin{gathered}
\text { Specifications } \\
2 \text { poles motor switching control } \\
\text { AC motor change-over control } \\
\text { DC motor change-over control }
\end{gathered}
$$



XKR/XKRD

- Dim. $58.2 \times 76.4 \times 53 \mathrm{~mm}$


## PCB RELAYS

## SKA SKB

The SK range for PCB mounting is available in different models :
SKA/SKB (AC output) or SKD/SKLD (DC output).
$\rightarrow$ SKA up to 5A 230 or 400VAC with built-in voltage
protection, ideal for solenoid or motor control.
$\rightarrow$ SKB up to 5A 230 or 400VAC for resistive loads.


| Product reference | Current | Switching voltage | Control voltage | LED | $1^{2} \mathrm{t}$ | Protec. | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SK541101 | 2.5A | 24-280VAC | 3-30VDC | no | 50A²s | - | AC zero-cross output / normaly closed |
| SKA10420 | 5A | 12-275VAC | 2.5-10VDC | no | $50 A^{2} \mathrm{~s}$ | VDR | AC zero-cross output / most types of loads |
| SKA20420 | 5A | 12-275VAC | 4-30VDC | no | 50A ${ }^{2}$ s | VDR |  |
| SKA10440 | 5A | 12-460VAC | 2.5-10VDC | no | $50 A^{2} \mathrm{~s}$ | VDR |  |
| SKA11440 | 5A | 12-460VAC | $3-10 \mathrm{VDC}$ | yes | 50A ${ }^{2}$ s | VDR |  |
| SKA20440 | 5A | 12-460VAC | 4-30VDC | no | 50A ${ }^{2} \mathrm{~s}$ | VDR |  |
| SKA20460 | 5A | 24-600VAC | 5-30VDC | no | $72 A^{2} \mathrm{~s}$ |  |  |
| SKA20421 | 5A | 12-275VAC | $3-30 V D C$ | no | $50 A^{2} \mathrm{~s}$ | VDR | AC random output / most types of loads |
| SKA20441 | 5A | 12-460VAC | 3-30VDC | no | 50A ${ }^{2}$ s | VDR |  |
| SKA21441 | 5A | 12-460VAC | 7-30VDC | yes | $50 A^{2} \mathrm{~s}$ | VDR |  |
| SKB10420 | 5A | 12-280VAC | 3-10VDC | no | 50A ${ }^{2} \mathrm{~s}$ | - | AC zero-cross output/ resistive loads |
| SKB10440 | 5A | 24-600VAC | 3.7-10VDC | no | $72 A^{2} \mathrm{~s}$ | - |  |
| SKB20420 | 5A | 12-280VAC | 8-30VDC | no | $50 A^{2} \mathrm{~s}$ |  |  |



- Dim. $43.2 \times 10.2 \times 25.4 \mathrm{~mm}$

SKL for AC output with a ceramic substrate that can be mounted on a heatsink. The SKL is available with current ratings from 16A to 75A.
For the power element, our SKL use TMS² technology reducing thermal stress and considerably improving life expectancy. Ideal for motor or lamps control ( $I^{2}$ t up to $5000 \mathrm{~A}^{2} \mathrm{~s}$ ) with high inrush current as well as heating applications. Easy to protect against short circuit with micro circuit breakers.

| Product reference | Max. current with WF032000 | Thyristor rating | Switching voltage | Control voltage | ${ }^{12} \mathrm{t}$ | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKL10120 | 16A | 16A | 12-280VAC | 4-14VDC | $128 A^{2}$ s | $\begin{aligned} & \text { AC } \\ & \text { zero-cross } \\ & \text { output } \end{aligned}$ |
| SKL10220 | 21A | 25A | 12-280VAC | 4-14VDC | $312 A^{2} \mathrm{~s}$ |  |
| SKL10240 | 22A | 25A | 24-600VAC | 4-14VDC | $450 A^{2}$ s |  |
| SKL10260 | 22A | 25A | 24-690VAC | 4-14VDC | 1 150A ${ }^{2}$ S |  |
| SKL10540 | 27A | 50A | 24-600VAC | 4-14VDC | $1800 A^{2} \mathrm{~s}$ |  |
| SKL10560 | 27A | 50A | 24-690VAC | 4-14VDC | $1800 A^{2} \mathrm{~s}$ |  |
| SKL20120 | 16A | 16A | 12-280VAC | 8-32VDC | $128 A^{2} \mathrm{~s}$ |  |
| SKL20220 | 21A | 25A | 12-280VAC | 8-32VDC | $312 A^{2} \mathrm{~S}$ |  |
| SKL20240 | 22A | 25A | 24-600VAC | 8-32VDC | $450 A^{2} \mathrm{~s}$ |  |
| SKL20740 | 30A | 75A | 24-600VAC | 8-32VDC | $5000 A^{2}$ s |  |
| SKL10521 | 27A | 50A | 12-280VAC | 3-14VDC | 2 450A ${ }^{2}$ S | AC random |
| SKL20241 | 22A | 25A | 24-600VAC | 8-32VDC | $450 A^{2} \mathrm{~s}$ | output |



- Dim. $43,4 \times 6,3 \times 24,5 \mathrm{~mm}$

See DC output models pages 36-37

## PCB RELAYS

## SKH

The SKH range is a "ready to use" range with integrated heatsink.

| Product reference | Output current | Output current with ventilation | Switching voltage | Control voltage | 12 t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKH10120 | 10A @ $20^{\circ} \mathrm{C}$ | 16A | 12-280VAC | 4-14VDC | $128 A^{2}$ S |
| SKH10240 | 10A @ $25^{\circ} \mathrm{C}$ | 25A | 24-600VAC | 4-14VDC | $450 A^{2}$ S |
| SKH20120 | 10A @ $20^{\circ} \mathrm{C}$ | 16A | 12-280VAC | 8-32VDC | $128 A^{2}$ S |
| SKH20240 | 10A @ $25^{\circ} \mathrm{C}$ | 25A | 24-600VAC | 8-32VDC | $450 A^{2}$ s |

Other references available - please contact us. control heavy loads in an ultra-miniature, physically compact package.


- Dim. $43.6 \times 22 \times 35.7 \mathrm{~mm}$


## SN8

This relay is designed for PCB applications and when fitted with suitable heatsink, can
$\qquad$

| Product <br> reference | Current | Switching <br> voltage | Control <br> voltage | $I^{2 t}$ |
| :---: | :---: | :---: | :---: | :---: |
| SN842100 | $25 A$ | $24-280 V A C$ | $3.5-15 V D C$ | $260 A^{2}$ s |

Other references available : please contact us.


- Dim. $35.05 \times 12.7 \times 28.32 \mathrm{~mm}$


## SHT

Three-phase solid state relay in a single low profile package.
This relay is designed for PCB applications in order to provide control of medium power in three-phase environments.

| Product <br> reference | Current | Switching <br> voltage | Control <br> voltage | $1^{2} t$ |
| :---: | :---: | :---: | :---: | :---: |
| SHT842300 | $3 \times 25 A$ | $24-280 V A C$ | $10-30 V D C$ | $260 A^{2} s$ |

Other references available : please contact us.


- Dim. $81.28 \times 8.26 \times 27.69 \mathrm{~mm}$


## APPLICATIONS



## SINGLE PHASE SOLID STATE RELAYS

All our solid state relays fitted with back to back thyristors (power products : single phase, two phase, three phase) now use $\mathrm{TMS}^{2}$ technology with a very high life expectancy compared to the majority of products on the market (application note on request).

## OKOR ${ }^{\circledR}$ Innovation Performances et Design!


$\rightarrow$ Versatile, easy and quick connections
$\rightarrow$ Removable IP20
$\rightarrow$ Same screwdriver for outputs and inputs
$\rightarrow$ Tightening on metal baseplate not on plastic
$\rightarrow$ Removable control terminals
$\rightarrow$ SSR, mains and load status.

$$
\begin{aligned}
& \rightarrow \text { Output voltage from } 24 \text { to } 690 \text { VAC (600V-1200V-1600V peak) } \\
& \rightarrow \text { Very low zero-crossing level } \\
& \rightarrow \text { Large and regulated AC and DC input voltage } \\
& \rightarrow \text { Control status LED } \\
& \rightarrow \text { EMC compatible for industrial environment } \\
& \rightarrow \text { UL/cUL, VDE (EN60950), IEC/EN60947-4-3, CE marking } \\
& \rightarrow \text { Itsm up to } 2000 \mathrm{~A} \text { and } \mathrm{I}^{2} \mathrm{t}>200^{200 A^{2}}{ }^{\text {s }} \\
& \rightarrow \text { Protection against circuit breaker. }
\end{aligned}
$$

VERSATILE, EASY AND QUICK CONNECTIONS
WIRING

| Direct connection by |
| :--- |
| wire or tip |
| $2 \times 6 \mathrm{~mm} 2$ |
| strand i.e. 32 A |
| $2 \times 10 \mathrm{~mm} 2$ (AWG8) solid |
| i.e. 50 A |

CONTROL WIRING


Screws connection (SO7 / SO8 / SO9 / SOL)


Removable spring terminals (SOR)

REMINDER sO7 random
SO8 zero-CROSS ALL KINDS OF LOADS
SO9 zero-cross resistive loads

# SINGLE PHASE SOLID STATE RELAYS 

# okpac® 



> celduc® offers "ready to use" solutions with integrated heatsink.

SO7
$\rightarrow$ Random

Typical applications: Motors (AC-53), inductive loads and phase angle control applications.

- Random or instant switching
- Voltage protection on input (transil) and output (RC and VDR) depending on models. _

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | 12 t | Protec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SO745090 | 50A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $2800 A^{2}$ S | RC-VDR |
| SO763090 | 35A | 24-510VAC | 1200V | 3.5-32VDC | $1250 A^{2}$ s | RC-VDR |
| SO765090 | 50A | 24-510VAC | 1200 V | 3.5-32VDC | $2800 A^{2} \mathrm{~s}$ | RC-VDR |
| S0767090 | 75A | 24-510VAC | 1200V | $3.5-32 \mathrm{VDC}$ | $7200 A^{2} \mathrm{~s}$ | RC-VDR |
| SO768090 | 95A | 24-510VAC | 1200V | 3.5-32VDC | 16 200A ${ }^{2}$ s | RC-VDR |
| SO769090 | 125A | 24-510VAC | 1200V | $3.5-32 \mathrm{VDC}$ | $24000 A^{2} \mathrm{~s}$ | RC-VDR |
| SO789060 | 125A | 24-690VAC | 1600V | 3.5-32VDC | $22000 A^{2}$ s | - |



These products should be mounted on heatsinks in order to reach nominal current.

SO8
$\rightarrow$ Zero-cross for most types of loads

SO8 range designed for most types of loads
$\rightarrow$ Zero cross with low zero-crossing level (<12V)
$\rightarrow$ Voltage protection on input (transil) with very high immunity according to IEC/ EN61000-4-4 depending on models
$\rightarrow$ Control current $<13 \mathrm{~mA}$ for all the voltage range at any operating temperature.

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | 12 t | Protec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SO842074 | 25A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $600 A^{2}$ s | VDR |
| SO842974 | 25A | 12-275VAC | 600 V | 20-265VAC/DC | $600 A^{2} \mathrm{~s}$ | VDR |
| SO843070 | 35A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $1250 A^{2} \mathrm{~s}$ | VDR |
| SO843970 | 35A | 12-275VAC | 600 V | 20-265VAC/DC | $1250 A^{2} \mathrm{~s}$ | VDR |
| SO845070 | 50A | 12-275VAC | 600 V | 3-32VDC | $2800 A^{2} \mathrm{~s}$ | VDR |
| SO845970 | 50A | 12-275VAC | 600 V | 20-265VAC/DC | $2800 A^{2} \mathrm{~s}$ | VDR |
| SO848070 | 95A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | 16 200A ${ }^{\text {s }}$ s | VDR |
| SO849070 | 125A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | 22 000A ${ }^{2}$ s | VDR |
| SO863070 | 35A | 24-510VAC | 1200V | 3.5-32VDC | $1250 A^{2} \mathrm{~s}$ | VDR |
| SO863970 | 35A | 24-510VAC | 1200V | 20-265VAC/DC | $1250 A^{2} \mathrm{~s}$ | VDR |
| S0865070 | 50A | 24-510VAC | 1200V | 3.5-32VDC | $2800 A^{2} \mathrm{~s}$ | VDR |
| SO865970 | 50A | 24-510VAC | 1200V | 20-265VAC/DC | $2800 A^{2} \mathrm{~s}$ | VDR |
| SO867070 | 75A | 24-510VAC | 1200V | 3.5-32VDC | 7 200A $^{2} \mathrm{~s}$ | VDR |
| SO867970 | 75A | 24-510VAC | 1200V | 20-265VAC/DC | $7 \mathrm{200A}^{2} \mathrm{~s}$ | VDR |
| SO868070 | 95A | 24-510VAC | 1200V | 3.5-32VDC | 16 200A ${ }^{\text {s }}$ s | VDR |
| SO868970 | 95A | 24-510VAC | 1200V | 20-265VAC/DC | 16 200A ${ }^{2}$ s | VDR |
| SO869070 | 125A | 24-510VAC | 1200V | 3.5-32VDC | 22 000A ${ }^{2}$ s | VDR |
| SO869970 | 125A | 24-510VAC | 1200V | 20-265VAC/DC | 22 000A²s | VDR |
| SO885060 | 50A | 24-690VAC | 1600V | 3.5-32VDC | $2800 A^{2} \mathrm{~s}$ | - |
| SO885960 | 50A | 24-690VAC | 1600V | 20-265VAC/DC | $2800 A^{2} \mathrm{~s}$ | - |
| SO887060 | 75A | 24-690VAC | 1600V | 3.5-32VDC | 7 200A²s $^{2}$ | - |
| SO888060 | 95A | 24-690VAC | 1600V | $3.5-32 \mathrm{VDC}$ | 16 200A ${ }^{\text {² }}$ | - |
| SO889060 | 125A | 24-690VAC | 1600V | 3.5-32VDC | $22000 A^{2} \mathrm{~s}$ | - |



- Dim. $45 \times 58.5 \times 30 \mathrm{~mm}$

[^0]
## SINGLE PHASE SOLID STATE RELAYS

## SO9

$\rightarrow$ Zero-cross Resistive loads (AC-51)


- Dim. $45 \times 58.5 \times 30 \mathrm{~mm}$

| Product <br> reference | Thyristor <br> rating | Switching <br> voltage | Peak <br> voltage | Control voltage | $I^{2 t}$ | Regulated control <br> current |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SO941460 | $12 A$ | $12-280 V A C$ | 600 V | $3-32 V D C$ | $128 A^{2} s$ | yes |
| SO942460 | $25 A$ | $12-280 V A C$ | 600 V | $3-32 V D C$ | $600 A^{2} s$ | yes |
| SO942470 | $25 A$ | $12-280 V A C$ | 600 V | $3-32 V D C$ | $600 A^{2} s$ | yes |
| SO942860 | $25 A$ | $12-280 V A C$ | 600 V | $15-32 V A C / 10-30 V D C$ | $600 A^{2} s$ | no |
| SO942960 | $25 A$ | $12-280 V A C$ | 600 V | $185-265 V A C / D C$ | $600 A^{2} s$ | no |
| SO943460 | $40 A$ | $12-280 V A C$ | 600 V | $3-32 V D C$ | $1250 A^{2} s$ | yes |
| SO945460 | $60 A$ | $12-280 V A C$ | 600 V | $3-32 V D C$ | $2800 A^{2} s$ | yes |
| SO96346H | $35 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $882 A^{2} s$ | yes |
| SO96386H | $35 A$ | $24-600 V A C$ | 1200 V | $15-32 V A C$ | $882 A^{2} s$ | yes |
| SO963460 | $40 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $1250 A^{2} s$ | yes |
| SO96546H | $50 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $1680 A^{2} s$ | yes |
| SO96546T | $50 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $2800 A^{2} s$ | yes |
| SO965460 | $60 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $2800 A^{2} s$ | yes |
| SO967460 | $90 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $7200 A^{2} s$ | yes |
| SO967860 | $90 A$ | $24-600 V A C$ | 1200 V | $15-32 V A C$ | $7200 A^{2} s$ | no |
| SO967960 | $90 A$ | $24-600 V A C$ | 1200 V | $20-265 V A C / D C$ | $7200 A^{2} s$ | yes |
| SO968470 | $95 A$ | $24-510 V A C$ | 950 V | $3.5-32 V D C$ | $11250 A^{2} s$ | yes |
| SO96846T | $95 A$ | $24-600 V A C$ | 1200 V | $3.5-32 V D C$ | $11250 A^{2} s$ | yes |

## Specifications

Control current <13mA Control current <13mA VDR
with simplified input with simplified input Control current $<13 \mathrm{~mA}$ Control current <13mA Control current <13mA Control current <13mA Control current <13mA Control current <13mA Thermal Pad mounted Control current <13mA Control current <13mA with simplified input Control current <13mA Control current <13mA Thermal Pad mounted

These products should be mounted on heatsinks in order to reach nominal current.

## SOL flatpac ${ }^{\circledR}$ $\rightarrow$ Low profile ( $\mathrm{h}=16,3 \mathrm{~mm}$ )

Flatpac® SSRs are mainly designed for applications where a PCB is used on the input, possibly on the output side. Wiring will be facilitated as this relay also allows input or output cables to go any direction.

| Product <br> reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | $1^{2 t}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SOL942460 | 25 A | $12-280 \mathrm{VAC}$ | 600 V | $3-32 \mathrm{VDC}$ | $600 \mathrm{~A}^{2} \mathrm{~s}$ |
| SOL942960 | 25 A | $12-280 \mathrm{VAC}$ | 600 V | $185-265 \mathrm{VAC} / \mathrm{DC}$ | $600 A^{2} \mathrm{~s}$ |
| SOL965460 | 50 A | $24-600 \mathrm{VAC}$ | 1200 V | $3.5-32 \mathrm{VDC}$ | $2800 \mathrm{~A}^{2} \mathrm{~s}$ |

These products should be mounted on heatsinks in order to reach nominal current.


- Dim. $45 \times 58.5 \times 16.3 \mathrm{~mm}$


## SON

$\rightarrow$ EMC optimised
(low electromagnetic emission - low RFI)

## NEW

 Product
reference SON845040 SON865040 SON867040

| Thyristor rating | Switching voltage |
| :---: | :---: |
| 50 A | $40-260 \mathrm{VAC}$ |
| 50 A | $50-480 \mathrm{VAC}$ |
| 75 A | $50-480 \mathrm{VAC}$ |


| Peak voltage |
| :---: |
| 600 V |
| 1200 V |
| 1200 V |


| Peak voltage |
| :---: |
| 600V |
| 1200 V |
| 1200 V |

These relays are designed for use in applications where low electromagnetic emission is essential : household and electrical appliances, information technology and medical equipments. In compliance with EN 50081-1 (Generic Emission Standards for Residential).

These products should be mounted on heatsinks in order to reach nominal current.

# SINGLE PHASE SOLID STATE RELAYS 

$\rightarrow$ Starting transformer
The SOP relays are studied for the operation of transformer primaries and of all saturable inductive loads, avoiding the magnetising current points (application note on request).

| Product reference | Thyristor rating | Switching current AC-56a | Switching voltage | Peak voltage | Control voltage | ${ }^{12} \mathrm{t}$ | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOP65070 | 50A | 9A | 100-480VAC | 1200V | 5-32VDC | $2800 A^{2} \mathrm{~s}$ | peak |
| SOP69070 | 125A | 32A | 100-480VAC | 1200V | 5-32VDC | $20000 \mathrm{~A}^{2} \mathrm{~s}$ ] | starting |

- Dim. $45 \times 58.5 \times 30 \mathrm{~mm}$


## SOR

## $\rightarrow$ With removable input connector

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | 12 t |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOR842074 | 25A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $600 A^{2}$ S |  |
| SOR863070 | 35A | 24-510VAC | 1200V | 3.5-32VDC | $1250 A^{2}$ s |  |
| SOR865070 | 50A | 24-510VAC | 1200 V | 3.5-32VDC | $2800 A^{2} \mathrm{~s}$ |  |
| SOR867070 | 75A | 24-510VAC | 1200 V | 3.5-32VDC | $7 \mathrm{200A}^{2} \mathrm{~s}$ | - Dim. $45 \times 58.5 \times 30 \mathrm{~mm}$ |

With removable input connector - Spring terminals. Designed for most types of loads.

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | 12 t | Specifications |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC741110 | 12A | 12-280VAC | 600 V | $3-30 \mathrm{VDC}$ | $72 A^{2} \mathrm{~s}$ |  | , |
| SC762110 | 25A | 24-520VAC | 1200 V | 4-30VDC | 2 65A²s | Random | © |
| SC764110 | 50A | 24-520VAC | 1200 V | 4-30VDC | $1500 A^{2} \mathrm{~s}$ | Random |  |
| SC769110 | 125A | 24-520VAC | 1200 V | 4-30VDC | $20000 A^{2}$ s |  |  |
| SC841110 | 12A | 12-280VAC | 600 V | 4-30VDC | $72 A^{2}$ s |  |  |
| SC841910 | 12A | 12-280VAC | 600 V | 90-240VAC/DC | $72 A^{2}$ s |  |  |
| SC842110 | 25A | 12-280VAC | 600 V | 4-30VDC | $312 A^{2} \mathrm{~S}$ |  | - Dim. $44.5 \times 58.2 \times 27 \mathrm{~mm}$ |
| SC844110 | 40A | 12-280VAC | 600 V | 4-30VDC | $612 A^{2} \mathrm{~S}$ |  |  |
| SC862110 | 25A | 24-520VAC | 1200 V | $5-30 \mathrm{VDC}$ | 265As | Zero-cross <br> most types of |  |
| SC864110 | 50A | 24-520VAC | 1200 V | $5-30 \mathrm{VDC}$ | $1500 \mathrm{~A}^{2} \mathrm{~s}$ | most types of loads |  |
| SC864810 | 50A | 24-520VAC | 1200 V | 17-80VAC/DC | $1500 A^{2} \mathrm{~s}$ |  |  |
| SC864910 | 50A | 24-520VAC | 1200 V | 90-240VAC/DC | $1500 A^{2} \mathrm{~s}$ |  |  |
| SC867110 | 75A | 24-520VAC | 1200V | 5-30VDC | $5000 A^{2} \mathrm{~s}$ |  |  |
| SC869110 | 125A | 24-520VAC | 1200 V | 5-30VDC | $20000 A^{2} \mathrm{~s}$ |  |  |
| SC942110 | 25A | 12-280VAC | 600 V | 4-30VDC | $312 A^{2}$ s | Zero-cross / |  |
| SC965160 | 50A | 24-600VAC | 1200 V | $5-30 \mathrm{VDC}$ | $1500 A^{2} \mathrm{~s}$ | resistive loads |  |
| SC967100 | 75A | 24-600VAC | 1200 V | 5-30VDC | $5000{ }^{2} \mathrm{~s}$ | AC-51 |  |

These products should be mounted on heatsinks in order to reach nominal current.

## SINGLE PHASE SOLID STATE RELAYS

## CQ

## Performances \& reliability

$\rightarrow$ Fixing screws compatible with all hockey puck style relays (celduc SO and SC range),
$\rightarrow$ Maximum voltage up to 1600 V ( 690 VRMS ), 600VAC and 1200VAC as standard,
$\rightarrow$ Thyristor rating up to 75A,
$\rightarrow$ Large input range : 3-32VDC with regulated current models,
$\rightarrow$ AC input control available,
$\rightarrow$ Input status yellow LED,
$\rightarrow$ Over-voltage protection on input,
$\rightarrow$ New generation of TMS² technology for thyristors for a longer life expectancy,
$\rightarrow$ Quick and easy connections,
$\rightarrow$ Designed according to European standards EN60947-4-3 (IEC947-4-3) and EN60950 (VDE0805 reinforced insulation) IEC62314-UL-cUL,
$\rightarrow$ IP20 protection with removable flaps (SU range) or cover (SA range),
$\rightarrow$ Other protection devices available as an option : RC snubber, VDR, self turn-on.

## Price-effective and compact solution

$\rightarrow$ The $22,5 \mathrm{~mm}$ pitch of our Solid State contactors reduces space to the minimum,
$\rightarrow$ Reduced assembling time, easy cabling,
$\rightarrow$ Reduced maintenance thanks to a very long life expectancy,
$\rightarrow$ One single screw driver for input and output.

## REMINDER

SA/SU 8 zerocrosss all kinds of loads
SA/SU 9 ZERO-CROSS RESISTIVE LOADS
SA/SU 7
RANDOM
"READY TO USE" VERSIONS
SA/SU L 22,5МM HEATISNK-3Kw
SA/SU M
45MM HEATSINK - 2,2K/W

VERSATILE, EASY AND QUICK CONNECTIONS


## AS AN OPTION

Two modules are available directly pluggable on our SSR type SU and SUL
SAVE ROOM
SAVE COSTS
ADD MORE FUNCTIONS


# SINGLE PHASE SOLID STATE RELAYS 

## 

## The $22,5 \mathrm{~mm}$ pitch SSR solution

Our SA range has a connection on the power side and the control side by screws. Our parts include a transparent protective cover and some models are "ready to use" with integrated heatsinks (SAL and SAM versions).


SA range with screw connection on inputs

## SA

SA8 : designed for most types of loads / integrated VDR protection
SA9 : designed for resistive loads AC-51
$\rightarrow$ For mounting on your

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Switching current | 12 t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SA842070 | 25A | 12-275VAC | 600V | $3-32 \mathrm{VDC}$ | $600 A^{2}$ s |
| SA941460 | 12A | 12-280VAC | 600V | $3-32 \mathrm{VDC}$ | 128A ${ }^{2}$ s |
| SA942460 | 25A | 12-280VAC | 600V | $3-32 \mathrm{VDC}$ | $450 A^{2}$ s |
| SA963460 | 35A | 24-600VAC | 1200V | 3.5-32VDC | 882A ${ }^{2}$ S |
| SA965460 | 50A | 24-600VAC | 1200V | 3.5-32VDC | $1680 A^{2}$ s |

These products should be mounted on heatsinks in order to reach nominal current.


- Dim. $22.5 \times 90 \times 42 \mathrm{~mm}$


## SAL/SAM

SAx9 : designed for resistive loads AC-51

$$
\begin{aligned}
& \rightarrow \text { "Ready to use" } \\
& \text { on heatsink }
\end{aligned}
$$



- Dim. $45 \times 90 \times 112 \mathrm{~mm}$
- Dim. $22.5 \times 90 \times 112 \mathrm{~mm}$

| Product reference | Thyristor rating | Max.swithcing current at $25^{\circ} \mathrm{C}$ | Switching voltage | Peak voltage | Switching current | ${ }^{12} \mathrm{t}$ | Regulated control current | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAL941460 | 12A | 12A | 12-280VAC | 600 V | 3-32VDC | $128 A^{2} \mathrm{~S}$ | no | with simplified input |
| SAL942460 | 25A | 23A | 12-280VAC | 600 V | $3-32 \mathrm{VDC}$ | $450 A^{2} \mathrm{~s}$ | no | with simplified input |
| SAL961360 | 15A | 15A | 24-600VAC | 1200V | $6-32 \mathrm{VDC}$ | $882 A^{2}$ S | yes | Control current <10mA |
| SAL962360 | 25A | 23A | 24-600VAC | 1200V | $6-32 \mathrm{VDC}$ | $882 A^{2} \mathrm{~S}$ | yes | Control current <10mA |
| SAL963460 | 35A | 30A | 24-600VAC | 1200V | $3.5-32 \mathrm{VDC}$ | 882A ${ }^{2}$ S | non | with simplified input |
| SAL965460 | 50A | 32 A | 24-600VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | $1680 A^{2}$ S | non | with simplified input |
| SAM943460 | 35A | 32A | 12-280VAC | 600 V | $3-32 \mathrm{VDC}$ | $882 A^{2} \mathrm{~S}$ | non | with simplified input |
| SAM963360 | 35A | 32A | 24-600VAC | 1200V | $6-32 \mathrm{VDC}$ | $882 A^{2}$ S | yes | Control current $<10 \mathrm{~mA}$ |
| SAM965360 | 50A | 45A | 24-600VAC | 1200V | $6-32 \mathrm{VDC}$ | $1680 A^{2}$ S | yes | Control current <10mA |

## SINGLE PHASE SOLID STATE RELAYS

## celpac ${ }_{\text {飞® }}^{\text {飞G }}$

## The $22,5 \mathrm{~mm}$ pitch SSR solution

Our SU range comes with plug-in connectors. Our parts include removable protective components and some models are "ready to use" with integrated heatsinks (SUL and SUM versions).


## SU

## $\rightarrow$ For mounting on your heatsink or panel mount

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Switching current | 12 t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SU765070 | 50A | 24-510VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | $1680 A^{2}$ S |
| SU842070 | 25A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $600 A^{2} \mathrm{~s}$ |
| SU842770 | 25A | 12-275VAC | 600 V | 18-30VAC/DC | $600 A^{2}$ s |
| SU842970 | 25A | 12-275VAC | 600 V | 160-240VAC | $600 A^{2}$ s |
| SU865070 | 50A | 24-510VAC | 1200 V | 3.5-32VDC | $1680 A^{2} \mathrm{~s}$ |
| SU865770 | 50A | 24-510VAC | 1200 V | 18-30VAC/DC | $1680 A^{2} \mathrm{~s}$ |
| SU865970 | 50A | 24-510VAC | 1200 V | 160-240VAC | $1680 A^{2} \mathrm{~s}$ |
| SU867070 | 75A | 24-510VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | 7 200A $^{2} \mathrm{~s}$ |
| SU942460 | 25A | 12-280VAC | 600 V | $3-32 \mathrm{VDC}$ | $600 A^{2}$ s |
| SU963460 | 35A | 24-600VAC | 1200 V | 3.5-32VDC | $882 A^{2}$ S |
| SU965460 | 50A | 24-600VAC | 1200 V | 3.5-32VDC | $1680 A^{2} \mathrm{~S}$ |
| SU967460 | 75A | 24-600VAC | 1200 V | 3.5-32VDC | 7 200A ${ }^{2}$ s |

These products should be mounted on heatsinks in order to reach nominal current.

SUx7 : designed for motors AC-53 and inductive loads Also use in phase angle control systems
SUx8 : designed for most types of loads / integrated VDR protection

## SUL/SUM

$\rightarrow$ "Ready to use" on heatsink

| Product reference | Thyristor rating | Max.swithcing current at $25^{\circ} \mathrm{C}$ | Switching voltage | Peak voltage | Switching current | ${ }^{12}$ t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUL765070 | 50A | 32A | 24-510VAC | 1200 V | 3.5-32VDC | $1680 A^{2} \mathrm{~s}$ |
| SUL842070 | 25A | 23A | 12-275VAC | 600 V | $3-32 \mathrm{VDC}$ | $600 A^{2} \mathrm{~s}$ |
| SUL842770 | 25A | 23A | 12-275VAC | 600 V | 18-30VAC/DC | $600 A^{2} \mathrm{~s}$ |
| SUL842970 | 25A | 23A | 12-275VAC | 600 V | 160-240VAC | $600 A^{2}$ S |
| SUL865070 | 50A | 32A | 24-510VAC | 1200 V | 3.5-32VDC | $1680 A^{2} \mathrm{~s}$ |
| SUL865770 | 50A | 32A | 24-510VAC | 1200 V | 18-30VAC/DC | $1680 A^{2} \mathrm{~s}$ |
| SUL865970 | 50A | 32A | 24-510VAC | 1200 V | 160-240VAC | $1680 A^{2}$ s |
| SUL867070 | 75A | 35A | 24-510VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | 7 200A $^{2} \mathrm{~s}$ |
| SUL942460 | 25A | 23A | 12-280VAC | 600 V | 3-32VDC | $600 A^{2} \mathrm{~S}$ |
| SUL963460 | 35A | 30A | 24-600VAC | 1200 V | 3.5-32VDC | $882 A^{2}$ S |
| SUL965460 | 50A | 32A | 24-600VAC | 1200 V | 3.5-32VDC | $1680 A^{2} \mathrm{~s}$ |
| SUL967460 | 75A | 35A | 24-600VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | $7200 A^{2} \mathrm{~s}$ |
| SUM865070 | 50A | 45A | 24-510VAC | 1200 V | 3.5-32VDC | $1680 A^{2}$ S |
| SUM867070 | 75A | 45A | 24-510VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | 7 200A ${ }^{2}$ s |

SUx9 : designed for resistive loads AC-51


- Dim. $22.5 \times 90 \times 42 \mathrm{~mm}$


# SINGLE PHASE SOLID STATE RELAYS 

## celpac ${ }^{\circledR}$ 民ब

 The 22.5 mm pitch SSR solutionTwo modules are available directly pluggable on our SSR type SU and SUL

## SAVE ROOM / SAVE COSTS / ADD MORE FUNCTIONS

## CURRENT MONITORING MODULE

## ESUC

Combined with our SU/SUL

## ADD TO YOUR SSR

Diagnostic information for up to 5 heaters in parallel with :
$\rightarrow$ Permanent load current monitoring,
$\rightarrow$ Current teaching function,
$\rightarrow 2$ alarm thresholds (+/-16\%),
$\rightarrow$ Partial load break detection,
$\rightarrow$ Open load detection,
$\rightarrow$ Detection of short-circuited SSR.

## Référence

produit
ESUC0450
ESUC0480
ESUC0150

Plage de
courant
2-40A
$2-40 \mathrm{~A}$
1-10A

Commande
8-30VDC
24-45VDC
8-30VDC


## WHY CHOOSING THIS FUNCTION ?

$\rightarrow$ Quick fault detections (instantaneous alarm)
$\rightarrow$ Maintenance
$\rightarrow$ To detect when a heater is broken which brings problems and is difficult to locate
$\rightarrow$ To maintain good quality production for plastic/rubber machines (specially thermosetting machines).
$\rightarrow 22.5 \mathrm{~mm}$ wide with integrated heatsink and DIN rail adaptor
$\rightarrow$ Reduction of quantity, cost and time of wiring.

## TEMPERATURE CONTROLLER PID, CURRENT MONITOR AND COMMUNICATION INTERFACE IN ONE UNIT

## ECOM0010

Combined with our SU/SUL

## ADD TO YOUR SSR

$\rightarrow$ Temperature controller with


- PID with automatic or manual settings,
- Insulated inputs for J, K, T, E thermocouples, PT100 to come
- Auxiliary output for heating, cooling, alarm or to control a 3 phase Solid State Relay,
- Loop and heater break alarms.

Current monitoring and alarms up to 50A.
RS485 communication interface / Modbus RTU (others on request)
$\rightarrow$ Power supply : $24 \mathrm{Vdc}+/-10 \%$

## WHY CHOOSING THIS FUNCTION ?

$\rightarrow$ The ECOM is the most compact solution available on the market that incorporates the latest measuring and control technology.
$\rightarrow$ This solution can answer the needs of cost reduction of electrical cabinets (smaller), PLC (less analogue and digital I/O's) and wiring (bus communication).

## POWER SSRs WITH DIAGNOSTICS

celduc® relais offers different relay diagnosis solutions. These relays inform the user of the load status (resistive load), the output of the relay and the network.

## WHICH SOLUTION TO CHOOSE?

Here are a few examples of the needs of our customers

## NEED

- 1 RELAY for 1 heating element
+1 detection element
- 1 RELAY for 1 heating element
+1 rapid detection element
+ compact solution and ready to use solution


## SOLUTIONS

$\rightarrow$ SOD
$\rightarrow$ SILD

## ADVANTAGES

(for both SOD and SILD)
$\rightarrow$ These relays inform the user of the load status (connected or not), the relay output (closed or not) and the network (state of the fuse or circuit breaker) inthe power circuit, thanks to an NC (Normally Closed) diagnostic contact.
$\rightarrow$ Potential free
$\rightarrow$ A single input PLC and can be placed in a series
$\rightarrow$ Simple use
$\rightarrow$ The diagnostic function does not require an external power supply
$\rightarrow$ Short reaction time $<100 \mathrm{~ms}$

## NEED

1 relay for several loads + need for a compact and ready to use solution

## SOLUTIONS

$\rightarrow$ ESUC current detection module combined with our SU/SUL solid state relays

## ADVANTAGES

$\rightarrow$ Detection of partial load break or current surge (works up to 5 identical loads)

$\rightarrow$ Three-phase or possible multizone use
$\rightarrow$ Space-saving with a 22.5 mm width only

## NEED

Connection or disconnection of the heat zones
This is the case of thermoforming machines, for example, where it is necessary to adapt the heating surface to the size of the plastic sheets to be preheated. Solid state relays with standard diagnosis display an error if a heat zone is disconnected, which requires a particular or even complex management of diagnosis signals.

## SOLUTIONS

$\rightarrow$ SOI

## AVANTAGES

$\rightarrow$ The SOI range allows for the switching of the load current and provides simply the information of the presence (or lack thereof)
 of the output current which must then be interpreted by the user or the system.

## NEED

Reading of the current and alarms via a communication interface

## SOLUTIONS

$\rightarrow$ Combined ECOM module with our SU / SUL solid state
 relays

## ADVANTAGES

$\rightarrow$ This product, which has been designed for temperature regulation (built-in PID), can also be used for:

- Measuring the load current
- Measuring the room temperature, the process or even the relay or its heatsink (built-in thermocouple input $J$, K, T, E)
- Creating alarms (current, temperature, relay status)
- Chrono-proportional control to adjust the power on the load
$\rightarrow$ It communicates via a RS485 link and the MODBUS RTU protocol.
$\rightarrow$ In order to view the states locally, it incorporates 3 LEDs and a configurable output.


## POWER SSRs WITH DIAGNOSTICS

## DIAGNOSTIC RELAY

Our range of diagnosis relay comes in celpac housing (ready to use) with our SILD and okpac® range (to mount on heatsinks) with our SOD and SOI.
These relays inform the user of the load status (resistive load), the output of the relay and the network through an NC (Normally Closed) diagnostic contact. The diagnostic function does not require an external power supply (celduc® patent) The contacts of various relays
can be placed in a series. It is possible to use these relays for a diagnosis in a three-phase system, star wiring without neutral.
Our SOI range includes a current transformer (CT) as well as a contact for signalling and therefore enables the switching of the load current by giving only the information of the presence of the output current which must then be interpreted by the user or the system.

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

| Product <br> reference | Thyristor rating | Max.swithcing <br> current at <br> $25^{\circ} \mathrm{C}$ | Switching voltage | Peak <br> voltage | Switching current | $1^{22 t}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SILD845160 | 50 A | 32 A | $70-280 \mathrm{VAC}$ | 600 V | $3-32 \mathrm{VDC}$ | $1500 \mathrm{~A}^{2} \mathrm{~s}$ |
| SILD865170 | 50 A | 32 A | $150-510 \mathrm{VAC}$ | 1200 V | $3.5-32 \mathrm{VDC}$ | $15^{500 \mathrm{~A}^{2} \mathrm{~s}}$ |
| SILD867170 | 75 A | 35 A | $150-510 \mathrm{VAC}$ | 1200 V | $3.5-32 \mathrm{VDC}$ | $5000 \mathrm{~A}^{2} \mathrm{~s}$ |



- Dim. $22.5 \times 80 \times 116 \mathrm{~mm}$


## SOD

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Switching current | 12 t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SOD843180 | 35A | 50-265VAC | 600 V | 7-30VDC | $1250 A^{2} \mathrm{~S}$ |
| SOD845180 | 50A | 50-265VAC | 600 V | 7-30VDC | $2800 A^{2} \mathrm{~s}$ |
| SOD849180 | 125A | 50-265VAC | 600 V | 7-30VDC | $22000 A^{2} \mathrm{~s}$ |
| SOD865180 | 50A | 150-510VAC | 1200 V | 7-30VDC | 2 800A²s |
| SOD867180 | 75A | 150-510VAC | 600 V | 7-30VDC | 7 200A²s $^{2}$ |

These products should be mounted on heatsinks in order to reach nominal current.


- Dim. $45 \times 58.5 \times 33.6 \mathrm{~mm}$


## SOI <br> NEW

OPERATION: By applying or removing a voltage on the control input, the SOI relay switches or interrupts the current in the load. If the value of the load current is greater than the threshold that was preset in the factory,
the current transformer included in the SOI will close the contact for signalling. It therefore indicates that a current is flowing into the load and leaves the user or the system to interpret this status.

## ADVANTAGES

$\rightarrow$ Reduction of quantity, cost and time of wiring
$\rightarrow$ Elimination of the need to pass the power cables through a current transformer
$\rightarrow$ Elimination of costly analogue inputs on the PLC
 relais

## SINGLE PHASE SOLID STATE RELAYS

## SSR with FASTON terminals

Solid State Relays with "FASTON" terminals are appropriate mainly for the food industry and for switching current < 20A.
celduc® relais offers a wide range of single phase SSR with "FASTON" terminals, but also two-phase SSR (see page 24) and four-legs SSR (see SCQ range page 23).

Miniature relays available with "FASTON" or PCB terminals.


- Dim. $21 \times 35.5 \times 15 \mathrm{~mm}$


## SCF

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | LED | ${ }^{12} \mathrm{t}$ | Protec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCF42160 | 25A | 12-280VAC | 600V | 4-30VDC | yes | $312 A^{2}$ S | - |
| SCF42324 | 25A | 12-280VAC | 600V | 12-30VDC | no | 312A ${ }^{2}$ S | VDR |
| SCF62160 | 25A | 24-600VAC | 1200 V | 5-30VDC | yes | 265A²S | - |

These products should be mounted on heatsinks in order to reach nominal current.
E option "large Entraxe" and Loption "Faston" 4,8mm on request.

SCFL
$\rightarrow$ EMC optimised
(low electromagnetic emission - low RFI)

To control resistive loads. "FASTON" terminals.


- Dim. $44.5 \times 58 \times 33 \mathrm{~mm}$
Product
reference
SCFL42100

| Thyristor |
| :---: |
| rating |
| $25 A$ |
| $25 A$ |

## SCFL62100

These products should be mounted on heatsinks in order to reach nominal current.
These relays are designed for use in applications where low electromagnetic emission is essential : household and electrical appliances, information technology and medical equipments. In compliance with EN 50081-1 Generic Emission Standards for Residential. See also our SON range page 14.


- Dim. $44.5 \times 58.2 \times 32 \mathrm{~mm}$


## SINGLE PHASE SOLID STATE RELAYS

## - For a quick connection!

## SP7/SP8

This new range extends the products available with FASTON terminals. In a full plastic case, these relays can nevertheless switch up to 12 A AC51. These relays are appropriate for any type of loads (such as heating or singlephase random motor) thanks to high immunity components and an integrated overvoltage protection combined with 800 Upeak power components. This range is well adapted to the food industry.

| Product <br> reference | Thyristor <br> rating | Switching <br> current <br> AC-51 | Switching <br> voltage | Peak <br> voltage | Control <br> voltage | 12 t | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SP752120 | $25 A$ | $12 A$ | $12-280 V A C$ | 800 V | $3-32 V D C$ | $340 A^{2} \mathrm{~s}$ | Random |
| SP852120 | $25 A$ | 12 A | $12-280 \mathrm{VAC}$ | 800 V | $4-32 \mathrm{VDC}$ | $340 \mathrm{~A}^{2} \mathrm{~S}$ | Zero-cross |

These products should be mounted on heatsinks in order to reach nominal current.


- Dim. $38 \times 66.8 \times 22 \mathrm{~mm}$


## SCO

## $\rightarrow$ Four-Leg Solid State Relays

| Product <br> reference | Thyristor <br> rating | Switching <br> voltage | Peak <br> voltage | Control voltage | 12 t | Led | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCQ842060 | $4 \times 25 \mathrm{~A}$ | $12-280 \mathrm{VAC}$ | 600 V | $3-32 \mathrm{VDC}$ | $288 \mathrm{~A}^{2} \mathrm{~s}$ | oui | Common +VDC |
| SCQ842160 | $4 \times 25 \mathrm{~A}$ | $12-280 \mathrm{VAC}$ | 600 V | $3-32 \mathrm{VDC}$ | $288 \mathrm{~A}^{2} \mathrm{~s}$ | oui | Common OVDC <br> + polarized connector |

[^1]

- Dim. $44.5 \times 58.2 \times 27 \mathrm{~mm}$


## FLASHING RELAYS

The ST6 blinking relays are 12A 12-50VAC or 25A 180-280VAC solid state flashing devices with $6,3 \mathrm{~mm}$ quick release type connectors. As soon as the unit is powered, it switches loads at a frequency of 1 hz or 2 hz . An external switch selects the required frequency (1 or 2 hz ). $\qquad$

## ST6

| Product <br> reference | Switching <br> current | Switching <br> voltage | Peak <br> voltage | Flashing frequency |
| :---: | :---: | :---: | :---: | :---: |
| ST645000 | 10 A | $180-280 \mathrm{VAC}$ | 600 V | $1 / 2 \mathrm{~Hz}$ |
| ST647000 | 25 A | $180-280 \mathrm{VAC}$ | 600 V | $1 / 2 \mathrm{~Hz}$ |

These products should be mounted on heatsinks in order to reach nominal current.


- Dim. $67 \times 38 \times 37.5 \mathrm{~mm}$


## TWO-PHASE SOLID STATE RELAYS

Our two-phase range provides two solid state relays in a compact standard 45 mm enclosure. They are perfectly adapted to three phase applications with breaking of two phases only.

(Connectors to be ordered separately.)

## WIRING EXAMPLES



2 load control wiring Single phase


Two-phase SSR SOB to control heaters connected in star
(for balanced low voltage loads without neutral connection)


Two-phase SSR SOB to control heaters connected in delta
(for high voltage, balanced or unbalanced loads)
 $\rightarrow$ zero-cross

- Power and control connections by FASTON terminals (Fig.1)
- Double input with connector CE100F ITWPANCON type or similar + Power connection by FASTON 6.3 mm terminals with IP20 protection (Fig.2)

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage | 12 t | Specifications | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOB542460 | 2x25A | 12-280VAC | 600 V | $3-32 \mathrm{VDC}$ | 265AS | zero-cross / 2 controls | 1 |
| SOB562460 | 2x25A | 24-600VAC | 1200 V | $3.5-32 \mathrm{VDC}$ | 265AS | zero-cross / 2 controls | 1 |
| SOB544330 | 2 x 40 A | 12-275VAC | 600 V | 8-30VDC | $882 A^{2}$ S | zero-cross / 2 controls | 2 |
| SOB564330 | $2 \times 40$ A | 24-510VAC | 1200 V | 8-30VDC | $882 A^{2}$ S | zero-cross / 2 controls | 2 |

These products should be mounted on heatsinks in order to reach nominal current.

Double input with connector CE100F ITWPANCON type or similar.
$\rightarrow$ zero-cross

| Product <br> reference | Thyristor <br> rating | Switching <br> voltage | Peak <br> voltage | Control <br> voltage | $1^{2 t}$ | Specifications | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOB665300 | $2 \times 50 \mathrm{~A}$ | $24-600 \mathrm{VAC}$ | 1200 V | $10-30 \mathrm{VDC}$ | $1680 \mathrm{~A}^{2} \mathrm{~s}$ | 2 controls | 3 |

These products should be mounted on heatsinks in order to reach nominal current.

## SOB7



| Thyristor <br> rating | Switching |
| :---: | :---: |
| $2 \times 35 A$ | voltage |
| $24-510 V A C$ |  |
| $2 \times 50 A$ | $24-510 V A C$ |
| $2 \times 75 A$ | $24-510 V A C$ |


| Peak <br> voltage | Control <br> voltage |
| :---: | :---: |
| 1200 V | $8-30 \mathrm{VDC}$ |
| 1200 V | $8-30 \mathrm{VDC}$ |
| 1200 V | $8-30 \mathrm{VDC}$ |


| ${ }^{12 t}$ | Specifications | Fig. |
| :---: | :---: | :---: |
| $1250 A^{2} s$ | 2 controls |  |
| $2500 A^{2} s$ | 2 controls | 4 |
| $7200 A^{2} s$ | 2 controls |  |



- Dim. $45 \times 58.5 \times 27 \mathrm{~mm}$


## TWO-PHASE SOLID STATE RELAYS

## SOB8

SOB8 : zero-cross - designed for most types of loads.

| Product <br> reference | Thyristor <br> rating | Switching <br> voltage | Peak <br> voltage | Control voltage | 12 t | Specifications | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOB863860 | $2 \times 35 A$ | $24-600 V A C$ | $1200 V$ | $17-30 V A C / D C$ | $882 A^{2} s$ | 2 controls | 1 |
| SOB865660 | $2 \times 50 A$ | $24-600 V A C$ | $1200 V$ | $8-30 V D C$ | $2500 A^{2} s$ | 2 controls | 1 |
| SOB867640 | $2 \times 75 A$ | $24-510 V A C$ | $1200 V$ | $8-30 V D C$ | $7200 A^{2} s$ | 2 controls $/$ Transil | 1 |

## SOB9

SOB9 : zero-cross - resistive loads AC-51.

| Product reference | Thyristor rating | Switching voltage | Peak voltage | Control voltage |  | 12 t |  | Specifications | Fig. |  | - Dim. $45 \times 58.5 \times 27 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOB942360 | 2x25A | 12-280VAC | 600V | 10-30VDC |  | $600 A^{2} \mathrm{~S}$ |  | 1 control | 1 |  |  |
| SOB942660 | 2x25A | 12-280VAC | 600 V | 10-3 | VDC |  | $A^{2}$ S | 2 controls | 1 |  | (Connectors to be |
| SOB943360 | $2 \times 35$ A | 12-280VAC | 600 V | 10-3 | VDC |  | $0 A^{2} \mathrm{~s}$ | 1 control | 1 |  | ordered separately.) |
| SOB945360 | $2 \times 50 \mathrm{~A}$ | 12-280VAC | 600V | 10-3 | VVDC |  | $0 \mathrm{~A}^{2} \mathrm{~s}$ | 1 control | 1 |  |  |
| SOB962060 | $2 \times 25 A$ | 24-600VAC | 600V | 3,5-3 | 2VDC |  | $A^{2} \mathrm{~s}$ | 2 controls | 1 |  |  |
| SOB963660 | 2x35A | 24-600VAC | 1200V | 10-3 | VDC |  | $\mathrm{A}^{2} \mathrm{~s}$ | 2 controls | 1 |  | 82 |
| SOB965060 | $2 \times 50 \mathrm{~A}$ | 24-600VAC | 1200 V | 4-32 | VDC |  | $\mathrm{A}^{2} \mathrm{~s}$ | 2 controls | 1 |  |  |
| SOB965160 | $2 \times 50 \mathrm{~A}$ | 24-600VAC | 1200V | 6-1 | VDC |  | $\mathrm{A}^{2} \mathrm{~s}$ | 1 control | 1 |  |  |
| SOB965660 | $2 \times 50 \mathrm{~A}$ | 24-600VAC | 1200V | 10-3 | VVDC | 25 | $0 A^{2} \mathrm{~s}$ | 2 controls | 1 |  |  |
| SOB967660 | $2 \times 75$ A | 24-600VAC | 1200 V | 10-30 | VDC |  | $\mathrm{A}^{2} \mathrm{~S}$ | 2 controls | 1 |  |  |
| Product reference | Switching current AC-51 $\left(40^{\circ} \mathrm{C}\right)$ |  | Switching voltage | Peak voltage |  |  | ${ }^{12}$ t | Specifi |  | Fig. |  |
| SOB96366WF | 2x15A |  | 24-600VAC | 1200V | 10-30 |  | $1250 A^{2} \mathrm{~s}$ | Ready to u mounted |  | 2 |  |

## SOBR

NEW
SOBR range with "push-in" style spring power connectors.

| Product <br> reference | Thyristor <br> rating | Switching <br> voltage | Peak <br> voltage | Control voltage | 12 t | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOBR965560 | $2 \times 24 \mathrm{~A}$ | $24-600 \mathrm{VAC}$ | 1200 V | $10-30 \mathrm{VDC}$ | $1680 \mathrm{~A}^{2} \mathrm{~s}$ | 2 controls +1 commun <br> internal connection on input <br> SOBR965660 |
| 2x24A | $24-600 \mathrm{VAC}$ | 1200 V | $10-30 \mathrm{VDC}$ | $1680 \mathrm{~A}^{2 s}$ | controls |  |

## ACCESSORIES FOR SOB $\rightarrow$ Connectors

- Dim. $45 \times 58.5 \times 27 \mathrm{~mm}$

| Product reference | Specifications | Relay type | Fig. | 1 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Y 020915 | 2 pole screw connector | SOB7 / SOB8 / SOB9-1 control | 1 |  |  |
| 1 Y022715 | 2 pole screw connector $270^{\circ}$ | SOB7 / SOB8 / SOB9-1 control | 2 | 3 | 1,4 |
| 1 Y040915 | 4 pole screw connector $90^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 3 |  | 4 |
| 1 Y 041660 | 4 pole screw connector $90^{\circ}$ \& $270^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 4 |  |  |
| 1 Y 041817 | 4 pole spring connector $180^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 5 | 5 | 6 |
| 1 Y 042217 | 4 pole screw connector $45^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 6 |  |  |
| 1 Y 042715 | 4 pole screw connector $270^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 7 |  |  |
| 1 Y042716 | 4 pole spring connector $270^{\circ}$ for SOB | SOB7 / SOB8 / SOB9 - 2 controls | 8 | 7 | 8 |
| 1 Y044604 | 4 pole spring connector $180^{\circ}+$ locking | SOB7 / SOB8 / SOB9 - 2 controls |  |  | , |

## THREE-PHASE SOLID STATE RELAYS

celduc® relais offers further ranges of solid-state relays for controlling three-phase loads. Various models are available, with ratings up to 125 amps per phase, with either AC or DC input, random or zero-cross output.

## WIRING EXAMPLES



Three-phase SSR SMT8/SGT8 controlling a three-phase motor with a thermal magnetic protection.


Motor reverser SV9 for three-phase asynchronous motor.


Three-phase SSR SMT/SGT to control heaters connected in star with fuses protection.


Three-phase SSR SMT/SGT to control heaters connected in delta with circuitbreaker.


2 legs three-phase SSR SMB/SGB to control heaters connected in star with fuses protection.

## QUICK AND EASY CONNECTIONS

|  | cel3pac® <br> - 100mm version, <br> - Low profile : Height 34.7 mm , <br> - Better performance terminals to reach higher thermal current limits, <br> - Large power connections : up to $50 \mathrm{~mm}^{2}$ (AWG1) | sightpac® <br> - Compact 45 mm version, <br> - Fixing screws compatible with okpac $®$ and celpac ${ }^{\circledR}$ ranges, <br> - A visionary range with open future for optional modules. |
| :---: | :---: | :---: |
| POWER <br> WIRING | With screws connection <br> With spring terminals | With screws <br> With spring connection terminals |
| CONTROL WIRING |  | With pluggable connector |

## sightpac ${ }^{\circledR}$

NEW

SMB7/SMT7 random orinstant switching.
SMB8/SMT8 zERO CROSS FOR MOST TYPES OF LOADS. SMB9/SMT9

## SMB

 This range is 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.
## $\rightarrow 2$ leg three-phase SSRs

| Product reference | Thyristor rating | $\begin{aligned} & \text { Switching } \\ & \text { current } \\ & \text { AC-51 }\left(40^{\circ} \mathrm{C}\right) \end{aligned}$ | $\begin{aligned} & \text { Switching } \\ & \text { current } \\ & \text { AC-53 }\left(40^{\circ} \mathrm{C}\right) \end{aligned}$ | Switching voltage | Peak voltage | Control voltage | ${ }^{12} \mathrm{t}$ | Protec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMB8650510 | $3 \times 50 \mathrm{~A}$ | $3 \times 30 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-520VAC | 1600V | 4-30VDC | $2800 A^{2} \mathrm{~s}$ | RC - VDR |
| SMB8850210 | $3 \times 50 \mathrm{~A}$ | $3 \times 30 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-640VAC | 1600V | $4-30 \mathrm{VDC}$ | $2800 A^{2} \mathrm{~s}$ | VDR |
| SMB8670910 | 3x75A | $3 \times 35$ A | $3 \times 16$ A | 150-520VAC | 1600V | 4-30VDC | $7200 A^{2} \mathrm{~s}$ | $\begin{gathered} \text { RC - VDR } \\ + \text { auxiliary contact } \end{gathered}$ |

- Dim. $45 \times 100 \times 48 \mathrm{~mm}$


## SMT

 $\rightarrow$ Three-phase SSRs with Input connector and spring power terminals

- Dim. $45 \times 100 \times 48$ mm
$\rightarrow$ "Ready to use" version with integrated heatsink

| Product <br> reference | Thyristor <br> rating | Switching <br> current <br> AC-51 $\left(40^{\circ} \mathrm{C}\right)$ | Switching <br> current <br> AC- $53\left(40^{\circ} \mathrm{C}\right)$ | Switching <br> voltage | Peak <br> voltage | Control voltage | $1^{2 t} \mathrm{t}$ | Protec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMT8628521 | $3 \times 25 \mathrm{~A}$ | $3 \times 17 \mathrm{~A}$ | $3 \times 5 \mathrm{~A}$ | $24-520 \mathrm{VAC}$ | 1200 V | $24-255 \mathrm{VAC/DC}$ | $380 \mathrm{~A}^{2} \mathrm{~S}$ | RC -VDR |



SGB 2G $\rightarrow 2$ leg three-phase SSRs

| Product reference | Thyristor rating | $\begin{aligned} & \text { Switching } \\ & \text { current } \\ & \text { AC-51 }\left(40^{\circ} \mathrm{C}\right) \end{aligned}$ | $\begin{aligned} & \text { Switching } \\ & \text { current } \\ & \text { AC-53 }\left(40^{\circ} \mathrm{C}\right) \end{aligned}$ | Switching voltage | Peak voltage | Control voltage | $1^{2} \mathrm{t}$ | Protec. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SGB8850200 | $3 \times 50 \mathrm{~A}$ | $3 \times 50 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-640VAC | 1600V | 4-30VDC | $2800 A^{2} \mathrm{~s}$ | VDR |  |
| SGB8890200 | 3x125A | $3 \times 85$ A | $3 \times 32 \mathrm{~A}$ | 24-640VAC | 1600V | 4-30VDC | $22000 A^{2}$ s | VDR |  |

## THREE PHASE SOLID STATE RELAYS

SGB7 / SGT7 random orinstant switching
SGB8 / SGT8 zero cross for most types of loads SGB9 / SGT9


| Product reference | Thyristor rating | $\begin{aligned} & \text { Switching } \\ & \text { current } \\ & \text { AC-51 }\left(40^{\circ} \mathrm{C}\right) \end{aligned}$ | $\begin{gathered} \text { Switching } \\ \text { current } \\ \text { AC-53 }\left(40^{\circ} \mathrm{C}\right) \end{gathered}$ | Switching voltage | Peak voltage | Control voltage | ${ }^{12} \mathrm{t}$ | Protec. | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SGT7650500 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-520VAC | 1600V | 4-30VDC | $2800 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT7690500 | $3 \times 125 A$ | $3 \times 64 \mathrm{~A}$ | $3 \times 32 \mathrm{~A}$ | 24-520VAC | 1600V | 4-30VDC | $22000 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8638500 | $3 \times 35$ A | $3 \times 35$ A | $3 \times 7 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $1250 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8650810 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-520VAC | 1600V | 4-30VDC | $2800{ }^{2} \mathrm{~s}$ | RC - VDR + <br> Temperature alarm | 3 |
| SGT8658500 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $2800 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8670500 | $3 \times 75 \mathrm{~A}$ | $3 \times 54 \mathrm{~A}$ | $3 \times 16$ A | 24-520VAC | 1600V | 4-30VDC | $7 \mathrm{200A}^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8678500 | $3 \times 75 \mathrm{~A}$ | $3 \times 54 \mathrm{~A}$ | $3 \times 16$ A | 24-520VAC | 1600V | 24-255VAC/DC | $7200 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8690500 | 3x125A | $3 \times 64 \mathrm{~A}$ | $3 \times 32 \mathrm{~A}$ | 24-520VAC | 1600V | 4-30VDC | $22000 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8698500 | 3x125A | $3 \times 64 \mathrm{~A}$ | $3 \times 32 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $22000 A^{2} \mathrm{~s}$ | RC - VDR | 1 |
| SGT8850200 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-640VAC | 1600V | 4-30VDC | $2800{ }^{2} \mathrm{~s}$ | VDR | 1 |
| SGT8858200 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-640VAC | 1600V | 24-255VAC/DC | $2800{ }^{2} \mathrm{~s}$ | VDR | 1 |
| SGT8859200 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-640VAC | 1600V | 90-280VAC/DC | $2800{ }^{2} \mathrm{~s}$ | VDR | 1 |
| SGT8879200 | $3 \times 75$ A | $3 \times 54 \mathrm{~A}$ | $3 \times 16$ A | 24-640VAC | 1600 V | 90-280VAC/DC | $7200 A^{2} \mathrm{~s}$ | VDR | 1 |
| SGT9834300 | $3 \times 35 \mathrm{~A}$ | $3 \times 30 \mathrm{~A}$ | - | 24-640VAC | 1600V | 4-30VDC | $1250 A^{2} \mathrm{~s}$ | TVS | 1 |
| SGT9854300 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | - | 24-640VAC | 1600V | 4-30VDC | $2800 A^{2} \mathrm{~s}$ | TVS | 1 |
| SGT9854320 | $3 \times 50 \mathrm{~A}$ | $3 \times 42 \mathrm{~A}$ | - | 24-640VAC | 1600V | 4-30VDC | $2800{ }^{2} \mathrm{~s}$ | TVS | 2 |
| SGT9874300 | 3x75A | $3 \times 54 \mathrm{~A}$ | - | 24-520VAC | 1600V | 4-30VDC | $7 \mathrm{200A}^{2} \mathrm{~s}$ | TVS | 1 |

These products should be mounted on heatsinks in order to reach nominal current.
$\rightarrow$ "Ready to use" version with integrated heatsink

| SGT8658502 | $3 \times 50 \mathrm{~A}$ | $3 \times 24 \mathrm{~A}$ | $3 \times 12 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $2800 A^{2} \mathrm{~s}$ | RC - VDR | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SGT8698503 | $3 \times 125 \mathrm{~A}$ | $3 \times 48$ A | $3 \times 32 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $22000 A^{2} \mathrm{~s}$ | RC - VDR | 5 |
| SGT8698504 | $3 \times 125 \mathrm{~A}$ | $3 \times 64 \mathrm{~A}$ | $3 \times 32 \mathrm{~A}$ | 24-520VAC | 1600V | 24-255VAC/DC | $22000 A^{2} \mathrm{~s}$ | RC - VDR | 6 |


1

2

3


- For dimensions, please see technical data-sheet.


## MOTOR CONTROL

## SMR

## $\rightarrow$ AC Reversing switches

This range is used to reverse the rotational direction of a motor (2.2kW max).

SG9 SV9 SW9 $\rightarrow \mathrm{AC}$ Reversing switches

These relays are used to reverse the rotational direction of a motor.
The SV9 range is with IP20 housing.
The SW9 range is ready to use with heatsink and DIN rail mounting integrated.
They are all supplied with LED indicators and protection against simultaneous controls (interlocking).
Available in 40 or $47,6 \mathrm{~mm}$ housing.


- Dim. $100 \times 73.5 \times 39.5 \mathrm{~mm}$

- Dim. $100 \times 76 \times 56.5 \mathrm{~mm}$

- Dim. $100 \times 76 \times 72$ mm

- Dim. $83 \times 90 \times 1555 \mathrm{~mm}$


## XKRD SGRD

$\rightarrow$ DC Reversing switches

Our SGRD reversing unit for DC motor control offers all the necessary built-in control protections including protection against wiring errors or short circuit on the input. This version includes the interlocking function to avoid control of the two directions at the same time.
The ready to use module XKRD30506 for Din-Rail mounting comprises 4 Solid State relays wired as a reverser to be used to change the direction of a DC motor (100W @ 24 Vdc ).

| Product <br> reference | Switching <br> current | Switching <br> voltage | Peak <br> voltage | Control <br> voltgae |
| :---: | :---: | :---: | :---: | :---: |
| SGRD01006 | 10 A | $8-36 \mathrm{VDC}$ | 60 V | $8-36 \mathrm{VDC}$ |
| XKRD30506 | 5 A | $7-36 \mathrm{VDC}$ | 60 V | $7-30 \mathrm{VDC}$ |




- Dim. $58.2 \times 76.4 \times 53 \mathrm{~mm}$


## MOTOR CONTROL

## SYMC

$\rightarrow$ To limit peak energy demand!

This new AC single phase softstarter is engineered to the highest quality and is designed especially for single phase motors 32A/230Vac with starting capacitor (e.g. compressor for heat pumps or refrigerating chambers).
This device is designed in compliance with EN60947-4-2.
$\rightarrow$ Starting current limited to 45A (NFC15-100)
$\rightarrow$ Over-load motor protection
$\rightarrow$ Diagnostic information

| Product <br> reference | Pmax motors <br> 230VAC | Max. Current <br> AC53a | Specifications <br> SYMC0001 |
| :---: | :---: | :---: | :---: |
| 5500W | 32A | Internal ByPass <br> Ready to use |  |


| ACCESSORY |  |
| :---: | :---: |
| Product reference | Specification <br> 3D03000P |
| Condensator <br> $220 \mu \mathrm{~F} 275 \mathrm{~V}$ |  |



- Dim. $100 \times 76 \times 58.5 \mathrm{~mm}$


## SO4

## $\rightarrow$ Single phase softstarters

| Product <br> reference | Switching <br> voltage | Switching <br> current | Control voltage | Fig <br> $n^{\circ}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SO400200 | $200-260 V A C$ | $35 A$ |  |  |  |
| SO400300 | $200-260 V A C$ | $40 A^{*}$ | Soft-starter |  | 1 |
| 2 |  |  |  |  |  |

1

with integrated heatsink

- Dim. $45 \times 58.2 \times 27 \mathrm{~mm}$
*Value given at $20^{\circ} \mathrm{C}$ ambient


## SMCV SMCW

## MOTOR CONTROL :

$\rightarrow$ Efficient reduction of torque and starting current.
INCANDESCENT OR INFRARED LAMP STARTING:
$\rightarrow$ Reduction of in rush current
$\rightarrow$ Increase in life expectancy

## TRANSFORMER CONTROL (LOADED) :

$\rightarrow$ Elimination of saturation current
$\rightarrow$ Improved control and protection

This range of single-phase softstarters is designed for universal motors or lamps.

# ANALOGUE CONTROL RELAYS 

celduc® relais offers a wide range of controllers with different control modes and input types.
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


## A technology for every application!

## WHICH MODE TO CHOOSE?

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

|  | Working principles | Advantages | Typical applications |
| :---: | :---: | :---: | :---: |
| BURST CONTROL MODE <br> SO3 RANGE <br> (page 33) | 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 <br> SG5 RANGE <br> (page 34) | 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). | This type of control presents the advantage of not generating interference since start-up is near 0 voltage. | Adapted to loads with high inertia (industrial furnaces) |
| PHASE ANGLE CONTROLLERS <br> SINGLE PHASE <br> SG4 - SO4 - SIL4 - SIM4 <br> RANGES <br> (pages 32-33) <br> THREE-PHASE <br> SGTA AND SVTA RANGE <br> (page 35) | 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, $\mathrm{U}^{2}$ or in Urms. Thus, in the example below, the load is only powered to $50 \%$ because of the elimination of the half of the halfalternations 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). |

## ANALOGUE CONTROL RELAYS

## SG4

$\rightarrow$ Single phase angle controllers

This relay is designed to proportionally vary the switching point on a sinusoidal mains supply via an isolated analogue control signal thereby varying the RMS voltage at the terminals of the load. Applications : light dimmer, heating regulation, single phase variable speed control (vibrating feeders,etc). Model with LED and RC and VDR network.

| Product reference | Thyristor rating | Switching voltage | Control voltage | 12 t | External power supply required? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG444020 | 40A | 115-265VAC | 0-10VDC | $1500 \mathrm{~A}^{2} \mathrm{~s}$ | no |
| SG464020 | 40A | 200-460VAC | 0-10VDC | $1500 A^{2} \mathrm{~s}$ |  |
| SG468020 | 70A | 200-460VAC | 0-10VDC | $5000 A^{2} \mathrm{~s}$ |  |
| SG469020 | 110A | 200-460VAC | 0-10VDC | $20000 A^{2}$ s |  |
| SG444120 | 40A | 115-265VAC | Potentiometer | $1500 A^{2} \mathrm{~s}$ |  |
| SG464120 | 40A | 200-460VAC | Potentiometer | $1500 A^{2} \mathrm{~s}$ |  |
| SG469120 | 110A | 200-460VAC | Potentiometer | $20000 A^{2}$ s |  |
| SG444420 | 40A | 115-265VAC | 4-20mA | $1500 A^{2} \mathrm{~s}$ |  |
| SG464420 | 40A | 200-460VAC | 4-20mA | $1500 A^{2} \mathrm{~s}$ |  |
| SG468420 | 70A | 200-460VAC | 4-20mA | $5000 A^{2} \mathrm{~s}$ |  |
| SG469420 | 110A | 200-460VAC | 4-20mA | $20000 A^{2} \mathrm{~s}$ |  |



- Dim. $100 \times 73,5 \times 39,5 \mathrm{~mm}$

These products should be mounted on heatsinks in order to reach nominal current.

## SO4

## $\rightarrow$ Single phase angle controllers

| Product reference | Thyristor rating | Switching voltage | Control voltage | External power supply required? | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SO445020 | 50A | 100-280VAC | 0-10V | yes | 1 |
| SO465020 | 50A | 200-480VAC | 0-10V | yes | 1 |
| SO468020 | 95A | 200-480VAC | 0-10V | yes | 1 |
| SO469020 | 125A | 200-480VAC | 0-10V | yes | 1 |
| SO468120 | 95A | 200-480VAC | 0-5V | yes | 1 |
| SO467501 | 75A | 160-450VAC | 1-5V | no | 3 |
| SO445320 | 50A | 100-280VAC | Potentiometer | yes | 1 |
| SO465320 | 50A | 200-480VAC | Potentiometer | yes | 1 |
| SO445420 | 50A | 90-265VAC | 4-20mA | no | 2 |
| SO465420 | 50A | 200-480VAC | 4-20mA | no | 2 |
| SO467420 | 75A | 200-480VAC | 4-20mA | no | 2 |
| SO468420 | 95A | 200-480VAC | 4-20mA | no | 2 |
| SO469420 | 125A | 200-480VAC | 4-20mA | no | 2 |
| SO465620 | 50A | 200-480VAC | PWM | yes | 1 |



- Dim. $45 \times 58,2 \times 27 \mathrm{~mm}$


Other functions possible : phase angle control, full wave pulse control, fast burst control Soft-
Starter,timers and flashing relay, ... - please consult us.

## ANALOGUE CONTROL RELAYS

## SIL4 / SIM4

Our Slx4 range is in celpac® housing (ready to use).
This range is designed for resistive loads.

## $\rightarrow$ Single phase angle controllers



## SO3

$\rightarrow$ Burst control mode
$(\mu \mathrm{P}$ based unit)

This control mode is particularly suitable for resistive loads having a low thermal inertia like short wave Infra Red sources (IR lamps). It allows a very fine control of power according to the analogue input signal while reducing noise emission level (EMC conducted emissions). This control mode consists in switching streams of full sine waves equally distributed along a fixed modulation period (TM) function of the analogue input signal. The $\mu \mathrm{P}$ constantly computes the number of full sine waves to be switched along the TM period.



- Built-in protection
- Control by Profi bus DP


## MULTIZONES POWER CONTROLLER

Taking into account the identified needs of the market, celduc® relais has developed infrared lamp temperature control boxes. The technology used, based on solid state relays for power connected to a complex electronic, helps to ensure power control up to 12 lamps in a precise and efficient way.
A program allows the PLC to be informed of the operating state and possible faults helps to ensure power control up to 12 lamps in a precise and efficient way.
A program allows the PLC to be informed of the operating state and possible faults in the manufacturing process.

## Characteristics of the control boxes:

- Heat box for a maximum of 12 IR channels ( 4 kW max. per channel and 36 kW max. per box)
- U2 type mains variations compensation (syncopated)
- Detections: broken lamp < 250 ms ; over/undervoltage; overheating; broken fuse developed infrared lamp temperature control boxes. The technology used,
- Dim. $45 \times 80 \times 116 \mathrm{~mm}$

Other power rating and / or control on request

| Product <br> reference | Thyristor rating | Switching <br> voltage | Control voltage | External power <br> supply required? |
| :---: | :---: | :---: | :---: | :---: |
| SO367001 | 75 A | 400VAC | 0-10VDC | no |

 relais

## ANALOGUE CONTROL RELAYS

## SG5

$\rightarrow$ Full wave pulse controllers

This relay has an analog input isolated from the mains to proportionally vary the cyclic operating ratio of a load ( $t / T$ ). Control and mains are synchronous and output only has full periods. Models supplied with LED indicators together with RC \& VDR network protection.

| Product reference | Thyristor rating | Switching voltage | Control voltage | ${ }^{12} \mathrm{t}$ | External power supply required? |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG541020 | 10A | 230VAC | 0-10VDC | $72 A^{2} \mathrm{~s}$ |  |  |
| SG544020 | 40A | 230VAC | 0-10VDC | $610 \mathrm{~A}^{2} \mathrm{~s}$ |  | $\uparrow$ |
| SG564020 | 40A | 400VAC | 0-10VDC | $610 A^{2} \mathrm{~s}$ |  | NAM |
| SG544120 | 40A | 230VAC | Potentiometer | $610 A^{2} \mathrm{~s}$ | no | VV] N |
| SG564120 | 40A | 400VAC | Potentiometer | $610 A^{2} \mathrm{~s}$ |  |  |
| SG541420 | 10A | 230VAC | 4-20mA | 72A ${ }^{2}$ s |  |  |
| SG564420 | 40A | 400VAC | 4-20mA | $610 \mathrm{~A}^{2} \mathrm{~s}$ |  | - Dim. $100 \times 73,5 \times 39,5 \mathrm{~mm}$ |

For higher power ratings and three phase applications, ask for our application notes.
These products should be mounted on heatsink in order to reach nominal current.

## SWG5

$\rightarrow$ Single phase power controllers

| Product <br> reference | Switching <br> power | Switching <br> voltage | Control <br> voltage | External power <br> supply required? | Fig. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SWG50210 | 2 kW | 230VAC | 0-10VDC | no | 1 |
| SWG50810 | 8 kW | 230VAC | 0 -10VDC | no | 2 |

Control voltage $0-5 \mathrm{~V}$ or potentiometer on request.

## SWG8

 $\rightarrow$ Three-phase power controllers| Product <br> reference | Switching <br> power | Switching <br> voltage | Control <br> voltage |
| :---: | :---: | :---: | :---: |
| SWG81510 | 20 kW |  |  |
| SWG82710 | 27 kW |  |  |
| SWG83610 | 36 kW |  |  |
| SWG84210 | 42 kW | 400VAC | $0-10 \mathrm{VDC}$ |
| SWG84810 | 48 kW |  |  |
| SWG86010 | 60 kW |  |  |
| SWG88010 | 80 kW |  |  |

This range is based on the SG5 controllers.
The SWG5 are fitted with heatsinks and DIN rail adapters. Application : single phase heaters.

## THREE-PHASE PROPORTIONAL CONTROLLERS

## SVTA

$\rightarrow$ Allows control of any type of loads (except capacitive) 3 or
4 wires (neutral), delta or star wiring :

- Resistive loads for temperature control (infrared lamps, kilns, resistors, ...)
- Resistive loads for light control (bulbs, halogen, UV, scenes,...)
- Loads including a transformer, a coil or a rectifier for voltage control (power supplies, high voltage generators,...)
- Motors for voltage speed control (Possibility to reduce the speed depending on the type of motor and machine, motor fans,...)

| Product reference | Max. current AC-51 | Max. current AC-53a | Control | External power supply required? |
| :---: | :---: | :---: | :---: | :---: |
| SVTA4650E | 50A | 16A | 0-10V | no |
| SVTA4651E | 50A | 16A | Potentiometer |  |
| SVTA4684E | 95A (*) | 25A | 4-20mA |  |
| SVTA4690E | 125A (*) | 30A | 0-10V |  |
| SVTA4691E | 125A (*) | 30A | Potentiometer |  |
| SVTA4694E | 125A (*) | 30A | 4-20mA |  |

* Max. wire size $=10 \mathrm{~mm}^{2}$ : double wires or use special adaptors for current $>50 \mathrm{~A}$.

Please refer to the mounting instructions.
$\rightarrow$ Six thyristor proportional phase angle controller (Three phase positive and negative cycle control) : Balanced currents, less harmonics, ...
$\rightarrow$ Softstart and softstop ramps (increases the lifetime expectancy of the assembly)
$\rightarrow$ Diagnostic functions
$\rightarrow$ Compact housing.

## SGTA

## - MAIN CHARACTERISTICS•

$\rightarrow$ Small housing
$\rightarrow$ Wide mains frequency variation $(40-65 \mathrm{~Hz})$
$\rightarrow$ Built-in overvoltage protection
$\rightarrow$ High $\mathrm{I}^{2 \mathrm{t}}$ power elements
$\rightarrow$ Fully optoisolated full cycle three phase phase angle controller (balanced currents, less harmonics, ...)
$\rightarrow$ The minimum voltage applied on the load is the lowest in the market ( $3 \% \mathrm{RMS}$ on the nominal voltage against $40 \%$ RMS offered by our competitors !)
$\rightarrow$ Lots of possible options on request
$\rightarrow$ Manufactured in compliance with major international standards EMC, LVD, UL, VDE.

- TYPICAL APPLICATIONS •
$\rightarrow$ Resistive loads for temperature control (infrared lamps, kilns, resistors, ...)
$\rightarrow$ Resistive loads for light control (bulbs, halogen, scenes, ...)

| Product <br> reference | Max. current <br> AC-51 | Switching <br> voltage | Control | External power <br> supply required? |
| :---: | :---: | :---: | :---: | :---: |
| SGTA4650 | 50 A | $300-510 \mathrm{VAC}$ | $0-10 \mathrm{~V}$ |  |
| SGTA4651 | 50 A | $300-510 \mathrm{VAC}$ | $0-5 \mathrm{~V}$ | $8-32 \mathrm{~V}$ external <br> power supply <br> required |
| SGTA4653 | 50 A | $300-510 \mathrm{VAC}$ | Potentiometer | $4-20 \mathrm{~mA}$ |

Other rating on request.


- Dim. $75.15 \times 100 \times 46 \mathrm{~mm}$


## DC SOLID STATE RELAYS

These relays are designed to switch DC loads e.g solenoid valves, brakes, indicators, motors (possibly on AC mains under specific conditions). All possible technologies can be available :

## MOSFET

For applications where overcurrent capability and low dissipated power are needed.

## BIPOLARE

For applications where low control current is needed.

## IGBT

For high voltage applications (> 600 VDC).


FOR EACH APPLICATION THE CORRESPONDING TECHNOLOGY!
STANDARD RANGE UP TO 1200VDC, 150A.

## MOSFET Technology

| Product reference | Switching current | Switching voltage | Peak voltage | Control voltage | Protection | Fig. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SLD01210 | 2,5A | 0-60VDC | 60V | 3-10VDC |  |  |  |
| SLD03210 | 2,5A | 0-60VDC | 60V | 18-32VDC |  |  | 3 |
| SLD01205 | 4A | 0-32VDC | 60V | $3-10 \mathrm{VDC}$ | Transil | 1 |  |
| SLD02205 | 4A | $0-32 \mathrm{VDC}$ | 60 V | 7-20VDC |  |  | - Dim. $29 \times 12.7 \times 25.4$ mm |
| SLD03205 | 4A | 0-32VDC | 60V | 18-32VDC |  |  |  |
| STD03205 | 2,5A | 0-30VDC | 60V | 12-30VDC |  |  |  |
| STD03505 | 5A | 0-30VDC | 60 V | 12-30VDC |  | 2 |  |
| STD03510 | 5A | 0-68VDC | 60V | 12-30VDC | Transil | 2 |  |
| STD07205 | 2,5A | 0-30VDC | 60V | 12-30VDC 15-30VAC | Transil |  |  |
| SPD03505 | 5A | 0-30VDC | 60 V | 12-30VDC |  | 3 |  |
| SPD07505 | 5A | 0-30VDC | 60 V | 12-30VDC 15-30VAC |  | 3 | - Dim. $43.6 \times 6.3 \times 24.5 \mathrm{~mm}$ |
| SKLD11006 | 10A | $7-36 \mathrm{VDC}$ | 60V | 3-10VDC | Transil | 4 |  |
| SKLD31006 | 10A | 7-36VDC | 60 V | 7-30VDC | Transil | 4 |  |
| SCM030200 | 30A | 0-200VDC | 200 V | 4.5-32VDC |  |  |  |
| SCM040600 | 40A | 0-600VDC | 600 V | 4.5-32VDC |  | 5 |  |
| SCM0100200 | 100A | 0-200VDC | 200V | 4.5-32VDC |  | 5 | 5 |
| SCM0150100 | 150A | 0-100VDC | 100V | $4.5-32 \mathrm{VDC}$ |  |  |  |
| SOM02060 | 20A | 5-40VDC | 60V | 3.5-32VDC |  |  |  |
| SOM020100 | 20A | $5-60 \mathrm{VDC}$ | 100V | 3.5-32VDC |  |  |  |
| SOM020200 | 20A | 5-110VDC | 200V | $3.5-32 \mathrm{VDC}$ |  |  |  |
| SOM04060 | 40A | $5-40 \mathrm{VDC}$ | 50V | 3.5-32VDC | Transil | 6 | 2 cors |
| SOM040100 | 40A | $5-60 \mathrm{VDC}$ | 100V | 3.5-32VDC |  |  |  |
| SOM040200 | 40A | 5-110VDC | 200V | 3.5-32VDC |  |  | $s$ |
| SOM06075 | 60A | $5-40 \mathrm{VDC}$ | 75 V | $3.5-32 \mathrm{VDC}$ |  |  |  |
| ESO01000 | 0-80A | 0-130VDC | 200V | Protection against line inductance (C1, D2) : option for SOM range | Diode + capacitor | 6 | - Dim. $45 \times 58.5 \times 30 \mathrm{~mm}$ |

celduc $^{\circ}$ relais

## BIPOLAR Technology

| Product reference | Switching current | Switching voltage | Peak voltage | Control voltage | Protection |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKD10306 | 3A | 2-60VDC | 60V | $3-30 V D C$ | Diode |  |
| XKD10120 | 1A | 2-220VDC | 220 V | 5-30VDC |  | - Dim. $43.2 \times 10.2 \times 25.4 \mathrm{~mm}$ |
| XKD10306 | 3A | 2-60VDC | 60 V | 5-30VDC |  | C |
| XKD11306D | 3A | 2-60VDC | 60 V | $3-30 V D C$ | Diode |  |
| XKD70306 | 3A | 2-60VDC | 60V | 10-30VAC/DC |  | $\bigcirc$ |
| XKD90306 | 3A | 2-60VDC | 60V | 90-240VAC/DC |  | - Dim. $44.5 \times 58.2 \times 27 \mathrm{~mm}$ |
| SCC10506 | 5A | 2-60VDC | 60V | 3-16VDC |  |  |
| SCC20506 | 5A | 2-60VDC | 60V | 10-32VDC | Diode |  |
| SCC21506 | 15A | 2-60VDC | 60 V | 10-32VDC |  | - Dim. $12.2 \times 76.4 \times 53 \mathrm{~mm}$ |

## IGBT Technology

| Product reference | Switching current | Switching voltage | Peak voltage | Control voltage | Protection |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SCI0251700 | 25A | 0-1700VDC | 1700V | 4.5-32VDC | Reverse diode |
| SCI0501200 | 50A | 0-1200VDC | 1200 V | 4.5-32VDC | Reverse diode |
| SCI0100600 | 100A | 0-600VDC | 600 V | 4.5-32VDC | Reverse diode |
| SDI0501700 | 50A | 24-940VDC | 1700V | 24-48VDC | Depending on models : |
| SDI0501710 | 50A | 24-940VDC | 1700V | 72-110VDC | $\rightarrow$ Over-voltage protection <br> $\rightarrow$ Load short circuit protection |
| SDI1001700 | 100A | 24-940VDC | 1700V | 24-48VDC | $\rightarrow$ Over-load temperature protection |

Products without integrated over-voltage protection (transil or VDR) or having only a Freewheel diode, must be fitted with an external overvoltage protection. The maximum operating voltage is then often reduced to the half of the specified maximum operating voltage.

> With celduc® relais, DC power switching under control !

- Dim. $157 \times 68 \times 83 \mathrm{~mm}$
- Dim. $44.5 \times 58.2 \times 27 \mathrm{~mm}$

On request : "ready to use" products i.e. products including integrated voltage protection, proportional controllers, DC motor reversers ... Please consult us !"

## APPLICATIONS

DC power supplies (converters like choppers, inverters, ...)
Signal switching (testing equipment, ...)
Electro-magnets (induction motor braking, ...)
Heaters (air conditioning in trains, tramways, ...)
Batteries (ships, solar systems, ...)
DC Motors (travelling cranes, cranes, vehicles, ...)


## ACCESSORIES

## Heatsinks

| Product reference | Thermal characteristics | Specifications | Dimensions mm | Relay type | Fig $\mathrm{n}^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WF031100 | 0.3K/W | ventiled for DIN rail or screw - fan supply 230Vac | $110 \times 120 \times 145$ | SO, SC, SG, SG, SV | 1 |
| WF031200 | 0.3K/W | ventiled for DIN rail or screw - fan supply 24 Vdc | $110 \times 120 \times 145$ | SO, SC, SG, SG, SV | 1 |
| WF050000 | 0.55K/W | DIN rail adaptor as option | $110 \times 100 \times 200$ | SO, SC, SG, SG, SV | 2 |
| WF071000 | 0.7K/W | DIN rail adaptor as option | $110 \times 89.5 \times 120$ | SO, SC, SA, SU, SM, SG | 3 |
| WF115100 | 0.9K/W | for DIN rail or screw | $110 \times 100 \times 90$ | SO, SC, SG, SV | 4 |
| WF112100 | 1K/W | for DIN rail or screw | $49.5 \times 117.5 \times 120$ | SA, SU | 5 |
| WF108110 | 1.1K/W | for DIN rail or screw | $89.8 \times 81 \times 98.02$ | SO, SC | 6 |
| WF121000 | 1.2K/W | for DIN rail or screw | $100 \times 40 \times 100$ | SO, SC, SG, SV | 7 |
| WF124000 | 1.2K/W | DIN rail adaptor as option | $90 \times 100 \times 69$ | SO, SC, SA, SU, SM | 8 |
| WF114200 | 1.75K/W | for DIN rail or screw | $45 \times 73 \times 100$ | SO, SA, SU, SM | 9 |
| WF210000 | 2.1K/W | DIN rail adaptor as option | $96 \times 41 \times 55$ | SO, SC | 10 |
| WF151200 | 2.2K/W | for DIN rail or screw | $45 \times 73 \times 80$ | SO, SC, SA, SU | 11 |
| WF311100 | 3K/W | for DIN rail or screw | $22.5 \times 73 \times 80$ | SA, SU | 12 |

The Rth values are given for a temperature of $50^{\circ} \mathrm{C}$ in calm air. Other dimensions available on request.


## Accessories

PROTECTION COVERS / FLAPS
PROTECTION COVERS / FLAPS
1K199000

1K460000 | Protection cover for SGT/SG9 |
| :--- |
|  |
|  |
| Protection cover for SC range (except SCB and |
| 1K470000 |
| 125A rating SC) |
| 1K522000 |
| Protection cover for all SC/SCB range |
| 1K523000 |

## MOUNTING KITS

1L386100 6.3 mm angled Faston $45^{\circ}$ for SO
1 L382300 4.8 mm angled Faston $45^{\circ}$ for SO
1 LK00100 mounting SC-SO-SF-SM-SU on heatsink or SC-SO on 1LD12020
1 LK00200 mounting SG-SVT-SV9 on heatsink or 1LD00500
1 LK00300 mounting heatsinks on 1LD00400 or SC-SO on 1LD00000
1 LK00700 special kit for high current (okpac range)
THERMAL SEALS RELAY/HEATSINK
5TH15000 $\mid$ t
5TH21000
5TH23000
5TH24000
thermal grease for 30 relays SG/SVT ou 60 relays SC/SO thermal precut film for SC/SO adhesive thermal pads for SC/SO adhesive thermal pads for SA/SU

1LWP2300
1LWP2400

Assembling costs 5TH23000 on SC/SO +5TH23000 Assembling costs 5TH24000 on SA/SU + 5TH24000

## MARKING LABELS

1MZ09000 marking labels to be mounted on protection flaps or covers for SA SU


1 LD00400
1 LD00500
1 LD12020

DIN rail adaptator for WF21/07/05 DIN rail adaptator for SG/SVT/SV969300 DIN rail adaptator for SC/SO vertical mounting

MOUNTING+HEATSINK+DIN ADAPTOR OPTION
1LWD1202 mounting of SC/SO sur 1LD12020 + 1LD12020

## MOUNTING OPTION ONLY

IF QUANTITY > 10 (screw kit included)
1LW00000 ${ }^{\text {mounting of relays on heatsink }}$
1LWD0000 mounting of heatsink on DIN rail adaptator

## MAGNETIC SENSORS

## MAGNETIC PROXIMITY SENSORS We are the experts

If you are looking for position, presence, level or speed detection, then we will be able to offer a solution from our range of magnetic sensors. We can even design a specific product for your applications !

At celduc® relais, we are eager to offer the best products for your application, thanks to our 45-year experience in the key technologies that we use in our products:

- Reed switch, a dry contact in a sealed glass bulb providing insulation at the same time : a simple, reliable and low cost solution.
- Electronic cell, based on either magneto-resistance or Hall effect, necessary for higher performance, particularly in high frequency operation."


## Contents

## PLEASE CONSULT US TO HAVE OUR EXPERTISE

## Scope

## INDUSTRY

Counting
Cylinder positions
Machine safety
Advertising panel
Actuator position
Liquide level
Speed control

## HOME

Burglar alarm
Camera shutter control window position (blinds)
Lifts
Alarms
Big and small household goods
Swimming-pools

## AIRCRAFT, SPACE AND ARMY

Level of fuel and petroleum products Level of oil and water

Sensors and actuators for Airbus
Camera shutter control

## SPECIFIC APPLICATIONS

## ATEX

(explosive atmospheres)


## WHAT IS A MAGNETIC PROXIMITY SENSOR?

The sensitive element of the magnetic sensor may be a Hall cell, a magnetoresistive cell or a Reed switch detecting the presence of a magnetic field, in general a permanent magnet. It detects the position of the magnet without contact and transmits an on/off or analogue electric signal, according to the models.

## REED SWITCH SENSORS

The REED switch or Flexible Blade Switch is composed of two or three ferromagnetic blades sealed in a glass tube filled with an inert gas, which will come into contact under the influence of a magnetic field.

## THERE ARE DIFFERENT CONTACT TYPES

- NO / A Form > Normaly Open
- NF / B Form > Normaly Closed
- BISTABLE NO / L Form
- CHANGE-OVER / C Form


## THE MAIN ADVANTAGES ARE:

$\rightarrow$ No power supply necessary,
$\rightarrow$ Operates in harsh environments,
$\rightarrow$ The sensing ranges can be very large (depending on the magnetic sensitivity of the bulb, the power of the magnet as well as the magnetic environment),
$\rightarrow$ Economic solution.

REMINDER : Reed switches and magnetic sensors using reed switches can switch AC or DC current. In our technical datasheets the values given for current and voltage are the maximum values. It means that in DC applications it corresponds to the max. switching current and voltage. In AC applications these valuesare thepeakvalues, toobtainthenominalvalueyou should divide by 1,414 .

## ELECTRONIC SENSORS

Their principle of detection is based on the occurrence of a voltage proportional to the magnetic field on the Hall sensors and on a change in resistance also proportional to the magnetic field on the sensors fitted with magnetoresistance. The variations of these signals are processed in the sensor to release an On/Off signal or analogue signal to the user according to the client's needs. These sensors need a power supply.

## THE MAIN ADVANTAGES ARE:

$\rightarrow$ Operates at high frequency: $>20 \mathrm{kHz}$.
$\rightarrow$ Not sensitive to shocks and vibrations.
$\rightarrow$ Long lifespan


## CONTROL MAGNETS

To control Reed switch or HALL effect cell magnetic sensors, a magnet must be used. Go to page 54 to consult our complete range of coated and uncoated magnets.

## CHOICE OF THE SENSOR/MAGNET PAIR MUST BE MADE ACCORDING TO THE TERMS OF USE

$\rightarrow$ Activation distance sought (action and release),
$\rightarrow$ Temperature of use,
$\rightarrow$ Operating mode (Perpendicular or parallel movement?
Nose-to-nose activation?),
$\rightarrow$ Geometry,
$\rightarrow$ Corrosion resistance desired

REMINDER: The guaranteed activation distance depends on the sensitivity of the sensor and of the power of the magnet. As a guideline, in this selection guide, we clarify the guaranteed distance of activation with a given magnet but celduc $®$ remains at your service to offer the best magnet/sensor pair according to your needs.

## SPECIAL CUSTOMERS PRODUCTS

MORE THAN 50\% OF THE SENSORS ARE MADE ACCORDING TO CUSTOMER SPECIFICATIONS. HERE ARE A FEW EXAMPLES:

## AIRCRAFT INDUSTRY

Serving this industry is proof of reliability. celduc $®^{\circledR}$ relais has developed special sensors to detect the opening/closing of the doors as for example push-buttons used to detect open/ closed doors in Airbus A380 ; sensors to detect tank refueling in Mirage Rafale and Saab Jas 39 fighters; level sensors for AIRBUS humidifiers, ...


NUCLEAR POWER
celduc® relais has designed and made sensors used for nuclear reactor regulation. These sensors are part of the system's highest security level. The qualification phase has therefore been very important in this project and our sensors have been tested in extreme situations. This development of sensors for nuclear reactors demonstrates yet again celduc® relais ability to create specific solutions in fields where reliability is essential.


## AGRICULTURE



In agriculture, there are many ways in which our magnetic sensors can be applied. celduc® has developed a magnetic proximity sensor for metal detection. No more need for magnets!


A TEAM OF EXPERTS AT YOUR SERVICE

## SENSORS AND CONNECTED OBJECTS

Connect our sensors thanks to our energy efficient mobile communication solutions! Using networks made for the internet of things, our energy efficient wireless connection modules can connect all types of detection needs. Thanks to our professional expertise in the field of magnetic detection and the combination of reed technology and LPWAN networks (low-power wide-area network), our sensors are:
$\rightarrow$ autonomous: up to 10 years of uninterrupted use without changing or recharging the batteries,
$\rightarrow$ connected: directly access the status of your position and level sensor from your mobile or computer and be alerted of any changes,

$\rightarrow$ simple to use: no SIM card or complex parameters, manage your sensors directly from our web platform and connect anywhere in the world with the same model,
$\rightarrow$ economical: much more affordable than traditional mobile networks, LPWAN solutions are particularly well suited to connected sensors and now cover more than $90 \%$ of world territory.

## SAFETY MAGNETIC SENSORS

## A SOLUTION FOR ALL LEVELS OF SAFETY REQUIRED!

## 3 SAFETY LEVELS

ACCORDING TO STANDARDS EN/ISO 13849-1 / EN/ISO 62061:
The latest safety standards are based on concepts such as the security level (SIL) or the performance level (performance level = PL).

SIL 1
$P L=C$


SIL 1 / 2 / 3 $P L=C / D / E$

ADAPTED

+SAFETY MODULE

These products are designed to protect the operators OF machines when opening doors, casings or covers, by stopping dangerous movements of the machine.


## SAFETY MAGNETIC SENSORS

## PXS / PSS

The PXS or PSS type products are designed to control the opening of protective devices, machine casings and access doors.

| Product reference | PXS79150 | PXS59150 | PXS10350 | PXS70150 | PSS79050 | PSS79150 | PSS59050 | PSS59150 | PSA60010 | PSA60020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | 20 | $\mathrm{O}+\mathrm{F}$ | $20+1 F$ | $20+1 F$ | 20 | 20 | $\mathrm{O}+\mathrm{F}$ | $\mathrm{O}+\mathrm{F}$ | 10 solid state | 10 solid state |
| Current limiting resistor | $10 \Omega$ | $10 \Omega$ | - | $10 \Omega$ | $10 \Omega$ | $10 \Omega$ | $10 \Omega$ | $10 \Omega$ | - | - |
| Max. switching power | 3VA | 3VA | 3VA | 3VA | 3VA | 3VA | 3VA | 3VA | 500VA | 500VA |
| Max. switching current | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{gathered} \text { 24- } \\ \text { 440VAC } \end{gathered}$ | 6-440VAC |
| Max. switching current | 100 mA | 100mA | 100 mA | 100mA | 100mA | 100 mA | 100 mA | 100 mA | 3A | 3A |
| Cable length | Cable 5m | Cable 5m | Cable 5m | Cable 5m | Cable 5m | Cable 5m | Cable 5m | Cable 5m | 2 wires 350mm | 2 wires 3m |
| Activation distance | 8 mm | 8 mm | 8 mm | 8 mm | 5 mm | 5 mm | 5 mm | 5 mm | 12 mm | 12 mm |
| Associated magnet | P2000100 | P2000100 | P2000100 | P2000100 | P3000100 | P3000100 | P3000100 | P3000100 | P6250000 | P6250000 |
| LED option | yes | yes | no | yes | no | yes | no | yes | no | no |
| Working temperature | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -40 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -40 \text { to } \\ & +85^{\circ} \mathrm{C} \end{aligned}$ |

C UUS UL PRODUCTS

## ASSOCIATED CODED MAGNETS



## REED MAGNETIC SENSORS

## SCREW POSItION SENSORS

## П®『 Solutions

Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41)

General use screw sensors for industry and household use :
$\rightarrow$ Rabbet sensors
$\rightarrow$ Protection cover presence
$\rightarrow$ Doors opening
$\rightarrow$ Household applicances

| Product reference | PAA10060 | PAA11202 | PAB10020 | PLA10100 | PLA10160 | PLA11208 | PLA12430 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | NO | NO | NC | NO | NO | NO | NO |
| Connection type | 2 wires / FASTON | 2 wires | $\begin{aligned} & 2 \text { wires }+\mathrm{HE} 14 \\ & \text { connector } \end{aligned}$ | cable | 2 wires | cable | cable |
| Cable length | 680mm | 275 mm | 160 mm | 10m | 360mm | 800mm | 3 m |
| Max. switching power | 12VA | 12VA | 3VA | 12VA | 12VA | 12VA | 12VA |
| Max. switching voltage | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 200VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 250VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 250VDC } \end{aligned}$ |
| Max. switching current | 0.4A | 0.4A | 0.25A | 0.5A | 0.4A | 0.4A | 0.4A |
| Activation distance | 15 mm with P6250000 | 15 mm with P6250000 | 18mm with P6250000 | 10 mm with P6250000 | 15 mm with P6250000 | 16 mm with P6250000 | 12 mm with P6250000 |
| Working temperature | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ |
| Dimensions in mm | $23 \times 14 \times 6$ | $23 \times 14 \times 6$ | $23 \times 14 \times 6$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ |
| Fixing screws distance | 14mm | 14mm | 14mm | 17,5mm | 17,5mm | 17,5mm | 17,5mm |


| Product reference | PLA13701 | PLA13730 | PLA13750 | PLA43403 | PLB10060 | PLB16701 | PLC10040 | PLC13701 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | NO | NO | NO | NO | NC | NC | Change-over | Change-over |
| Connection type | cable | cable | cable | cable | cable | cable | cable | 3 wires |
| Cable length | 100 mm | 3 m | 5 m | 300 mm | 3 m | 100 mm | 1.5 m | 100 mm |
| Max. switching power | 12VA | 12VA | 12VA | 100VA | 12VA | 12VA | NF: 3VA <br> NO : 8VA | $\begin{aligned} & \text { NF : 3VA } \\ & \text { NO : 8VA } \end{aligned}$ |
| Max. switching voltage | 110VAC 200VDC | 110VAC 200VDC | 110VAC 200VDC | 230VAC <br> 350VDC | 110VAC 200VDC | 110VAC 200VDC | $\begin{aligned} & \text { 48VAC } \\ & 100 \mathrm{VDC} \end{aligned}$ | 48VAC <br> 100VDC |
| Max. switching current | 0.4A | 0.4A | 0.4A | 1A | 0.4A | 0.4A | 0.25A | 0.25A |
| Activation distance | $\begin{aligned} & 10 \mathrm{~mm} \text { with } \\ & \text { P6250000 } \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~mm} \text { with } \\ & \text { P6250000 } \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~mm} \text { with } \\ & \text { P6250000 } \end{aligned}$ | $\begin{aligned} & 12 \mathrm{~mm} \text { with } \\ & \text { P6250000 } \end{aligned}$ | 4<d<12mm (with gel. Magnet) | 4 mm (with gel. Magnet) | 14 mm with P6250000 | $\begin{aligned} & \text { 10mm with } \\ & \text { P6250000 } \end{aligned}$ |
| Working temperature | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \text { to } \\ +100^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -40 \mathrm{to} \\ +100^{\circ} \mathrm{C} \end{gathered}$ |
| Dimensions in mm | 32×15x6.8 | 32×15x6.8 | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ | $32 \times 15 \times 6.8$ |
| Fixing screws distance | 17.5 mm | 17.5 mm | 17.5 mm | 17.5 mm | 17.5 mm | 17.5 mm | 17.5 mm | 17.5 mm |

## REED MAGNETIC SENSORS

| 1○『 Solutions <br> Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product reference | PB195T00 | PB367G00 | PB390G00 | PBA13725 | PBA13780 | PSL40010 | PS2A0020 | PSC41000 | PSC42000 |
| Contact status | NO | NC | NO | NO | NO | NO | 2NO | Change-over | Change-over |
| Connection type | 2 wires | 2 wires | 2 wires | Cable | Cable | 2 wires | Cable | Cable | Cable |
| Cable length | 80 mm | 80mm | 80mm | 2,5m | 8 m | 550 mm | 2 m | 400mm | 2,5m |
| Max. switching power | 50VA | 16VA | 16VA | 12VA | 12VA | 10VA | 100VA | 100VA | 100VA |
| Max. switching voltage | 250VAC | $\begin{aligned} & \text { 110VAC } \\ & \text { 250VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 250VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & 250 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 250VDC } \end{aligned}$ | $\begin{aligned} & \text { 230VAC } \\ & 350 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 230VAC } \\ & 350 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & \text { 230VAC } \\ & \text { 350VDC } \end{aligned}$ |
| Max. switching current | 1A | 0,5A | 0,5A | 0,4A | 0,4A | 0,5A | 1A | 3A | 3A |
| Activation distance | 7mm with P4160000 | 4mm with P4159000 | $\begin{gathered} 13 \mathrm{~mm} \\ \text { with } \\ \mathrm{P} 4160000 \end{gathered}$ | 13 mm with P4160000 | 13 mm with P4160000 | 12 mm with P6250000 | 15 mm with P6250000 | 8mm with UR608000 | 8 mm with UR608000 |
| Working temperature | -40 to $+100^{\circ} \mathrm{C}$ |  |  |  |  | -40 to $85^{\circ} \mathrm{C}$ |  | -25 to $+85^{\circ} \mathrm{C}$ |  |
| Dimensions in mm | $86 \times 8.5 \times 12.5$ | $51 \times 8.5 \times 11.5$ |  |  |  | $51 \times 16 \times 7$ | $51 \times 16 \times 7$ | $51 \times 16 \times 7$ | $51 \times 16 \times 7$ |
| Fixing screws distance | 75 mm | 40 mm | 40 mm | 40 mm | 40 mm | 16 mm | 16 mm | 16 mm | 16 mm |



Screw sensors with safety loop (Alarms)


UL approved sensors

| PLA10101U | PLA12435U | PLC12425U |
| :---: | :---: | :---: |
| NO | NO | Change-over |
| 2 wires | 2 wires | Cable |
| 400 mm | 350 mm | 106 mm |
| 10VA | 10VA | NF: 3VA NO: 8VA |
| 48VAC <br> 100VDC | 48VAC <br> 100VDC | 48VAC <br> 100VDC |
| 0.5A | 0.4 A | 0.5A |
| 10mm with P6250000 | $\begin{aligned} & 12 \mathrm{~mm} \text { with } \\ & \text { P6250000 } \end{aligned}$ | 10 mm with P6250000 |
| -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ | -25 to $+85^{\circ} \mathrm{C}$ |
| $32 \times 15 \times 6.8$ |  |  |
| 17.5 mm |  |  |

## REED MAGNETIC SENSORS



## TUBULAR POSITION SENSORS

## П®『 Solutions

Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41)

General use tubular sensors for industry and household use :
$\rightarrow$ Rabbet sensors
$\rightarrow$ Doors opening
$\rightarrow$ Protection cover presence
$\rightarrow$ Household appliances. $\qquad$

| Product reference | PTA10440 | PTA11235 | PTA12401 | PTA13730 | PTA50010 | PTB13702 | PTC13730 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | NO | NO | NO | NO | NO | NC | Change-over |
| Max. switching power | 12VA | 12VA | 12VA | 12VA | 12VA | 3VA | $\begin{aligned} & \mathrm{NC}: 3 \mathrm{VA} \\ & \mathrm{NO}: 8 \mathrm{VA} \end{aligned}$ |
| Max. switching voltage | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ |
| Max. switching current | 0.4A | 0.4A | 0.4A | 0.4A | 0.4A | 0.25A | 0.25A |
| Connection type | 2 wires 500mm | Cable 3,5m | 2 wires 100 mm | 2 wires 3m | 2 wires 100mm | 2 wires 200mm | Cable 3m |
| Activation distance with P6250000 | 7 mm | 15mm | 14mm | 10mm | 18mm | 14mm | 7 mm |
| Working temperature | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ |
| Dimensions in mm | $\begin{aligned} & \varnothing 6 \times 30 \\ & \text { Plastic } \end{aligned}$ | Ø6x30 <br> Plastic | $\begin{aligned} & \varnothing 6 \times 30 \\ & \text { Plastic } \end{aligned}$ | $\begin{aligned} & \varnothing 6 \times 30 \\ & \text { Plastic } \end{aligned}$ | Ø6x25,2 <br> Plastic | $\begin{aligned} & \varnothing 6 \times 30 \\ & \text { Plastic } \end{aligned}$ | $\begin{aligned} & \varnothing 6 \times 30 \\ & \text { Plastic } \end{aligned}$ |


| Product reference | PTA10490 | PTPA0030 | PTPA0100 | PTPA0110 | PTPA0230 | PTPB0011 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | NO | 1NO | 1 NO | 1NO | 1NO | 1NC |
| Max. switching power | 10VA | 12VA | 12VA | 12VA | 12VA | 12VA |
| Max. switching voltage | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ |
| Max switching current | 0.4A | 0.5A | 0.5A | 0.5A | 0.5A | 0.5A |
| Connection type | 2 wires 800mm | 2 wires 3m | Connectors | Connectors | 2 wires 3m | 2 wires $80 \mathrm{~mm}+$ FASTON |
| Activation distance | 16 mm with P6250000 | 12mm (magnet provided) | 12 mm (magnet provided) | consult us | 30mm (magnet provided) | 10mm (magnet provided) |
| Working temperature | -40 to $+120^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ |
| Dimensions in mm | Ø6x41 <br> Raw brass | Ø11x28 <br> Plastic | Ø11x28 <br> Plastic | Ø11x28 <br> Plastic | Ø23x27 <br> Plastic | Ø23x28 <br> Plastic |

## REED MAGNETIC SENSORS

## PTI M8 housing

Typical applications:
$\rightarrow$ Speed sensors,
$\rightarrow$ Presence, position, clearance sensors.
$\qquad$

| Product reference | PT140003 | PT140020 | PT140030 | PTI50020 | PTIC0030 | PTI10122 | PTI60020 | PTI70020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | 1NO / A form | 1NO / A form | 1NO / A form | 1NC / B form | Change-over / C form | 1NO / A form | 1NO / A form | 1NC / B form |
| Max. switching power | 12VA | 12VA | 12VA | 5W | 5W | 10VA | 12VA | 5W |
| Max. switching voltage | $\begin{aligned} & \text { 110VAC } \\ & \text { 200VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 200VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 200VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 175VDC } \end{aligned}$ | 175VDC | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 200VDC } \end{aligned}$ | $\begin{aligned} & \text { 110VAC } \\ & \text { 175VDC } \end{aligned}$ |
| Max. switching current | 0.5A | 0.5A | 0.5A | 0.25A | 0.25A | 0.10A | 0.5A | 0.25A |
| Connection type | Cable 30cm | Cable 2m | Cable 3m | Cable 2m | Cable 3m | Cable 22m | Cable 2m | Cable 2m |
| Activation distance | 12 mm with magnet PT505000 | 12 mm with magnet PT505000 | 12 mm with magnet PT505000 | 7 mm with magnet PT505000 | 15 mm with magnet UR801000 | 12 mm with magnet PT505000 | 12 mm with magnet UR801000 | 7 mm with magnet UR801000 |
| Working temperature | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ | -40 to $+85^{\circ} \mathrm{C}$ |
| Dimensions in mm | $\begin{gathered} \text { M8x1 - Lg } 31 \\ \text { Plastic } \end{gathered}$ | $\begin{gathered} \mathrm{M} 8 \times 1-\operatorname{Lg} 31 \\ \text { Plastic } \end{gathered}$ | $\begin{gathered} \text { M8x1-Lg } 31 \\ \text { Plastic } \end{gathered}$ | $\begin{gathered} \mathrm{M} 8 \times 1-\operatorname{Lg} 31 \\ \text { Plastic } \end{gathered}$ | $\begin{gathered} \text { M8x1 - Lg } 31 \\ \text { Plastic } \end{gathered}$ | M8x1-Lg 40 Stainless Steel | $\text { M8x1-Lg } 40$ <br> Stainless Steel | M8x1-Lg 40 Stainless Steel |

## PTA / PDC M10 housing

Typical applications:
$\rightarrow$ Speed sensors,
$\rightarrow$ Presence, position, clearance sensors.
$\rightarrow$ Sensors with M12 housing page 48

## SENSORS FOR LIFTS

## AND OTHER INDUSTRIAL APPLICATIONS

## PC - M12 housing



Typical applications:
$\rightarrow$ Lifts : sensors with 2 or 3 normally open contacts are used to detect the position of the cabin as well as automatic level reset according to the weight.
$\rightarrow$ Position / clearance sensors.

| Product reference | CA22330 | PCA36720 | PCC1 2320 | PCC26720 | PCLA3030 | PC2A2330 | PC3A2330 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | 1NO / A form | 1NO / A form | Change-over / C form | Change-over / C form | Bistable / L form | 2NO / A form | 3NO / A form |
| Max. switching power | 70VA | 100VA | 3VA | 60VA | 100VA | 70VA | 70VA |
| Max. switching voltage | 300VAC | 250VAC | 100VAC | 400VAC | 250VAC | 300VAC | 300VAC |
| Max. switching current | 0.5A | 3A | 0.25A | 1A | 3A | 0.5A | 0.5A |
| Connection type | Cable 3m | Cable 2m | Cable 2m | Cable 2m | Cable 3m | Cable 3m | Cable 3m |
| Activation distance | 20 mm with UR144361 | 15 mm with UR144361 | 25 mm with UR144361 | 18 mm with UR144361 | 30 mm with UP081508 | 20 mm with UR144361 | 20 mm with UR144361 |
| Working temperature | -25 to $+75^{\circ} \mathrm{C}$ | -25 to $+75^{\circ} \mathrm{C}$ | -25 to $+75^{\circ} \mathrm{C}$ | -25 to $+75^{\circ} \mathrm{C}$ | -25 to $+75^{\circ} \mathrm{C}$ | -40 to $+75^{\circ} \mathrm{C}$ | -40 to $+75^{\circ} \mathrm{C}$ |
| Dimensions mm | M12x1 L 80 Plastic housing |  |  |  |  |  |  |

Sensors with M12x1 L50 housing on request

## SENSORS FOR LIFTS

$\rightarrow$ Detection of the lift position
$\rightarrow$ Doors opening control
celduc® relais offers a wide range of magnetic sensors for elevators with reed switches or Electronic" magnetic sensors using an Hall effect cell or magneto resistance.
The magnetic field created by the permanent magnet, activates the sensitive part (the reed switch or the Hall effect cell or the magneto resistance). It is important to combine the magnet and sensor with consideration to the correct operating conditions (switching distance, presence of ferro-magnetic parts or non ferro-magnetic parts...).
celduc® relais is at your disposal to help you define the right products.
Advantages: - insensitive to the ambient working conditions (heat or cold air, humidity, dust...)

- high reliability
- large detection distance
- good reliability to shocks and vibrations
- IP67


## REED MAGNETIC SENSORS / HALL EFFECT

## Sensors for LAYOUT ON PCB

Reed switch proximity sensors in plastic housing, for PCB mounting with no risk of damage.

| Product reference | PHA01200 | PHA11200 | PHC13700 |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact status | NO | NO | Change-over |  |
| Max. switching power | 12VA | 12VA | NC : 3VA / NO : 8VA |  |
| Max. switching voltage | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ |  |
| Max. switching current | 0.4 A | 0.4 A | 0.4 A |  |
| Activation distance with U6250000 | 18mm | 17 mm | 11 mm | $\rightarrow$ |
| Working temperature | -40 to $+100^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ | -40 to $+100^{\circ} \mathrm{C}$ |  |
| Dimensions in mm | $23 \times 4.2 \times 3.6$ | $23 \times 4.2 \times 3.6$ | $23 \times 4.2 \times 3.6$ | Position |

## Hall effect SENSORS

celduc® relais offers two ranges of electronical sensors :
$\rightarrow$ Hall effect sensors
$\rightarrow$ Gear tooth sensors. $\qquad$

| Product reference | PTE1 1320 | PTE11321 | PTE21320 | PTE21321 | PTE31320 | PTE31321 | PTE41320 | PTE41321 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact status | Hall effect PNP | Hall effect NPN | $\begin{gathered} \text { Gear } \\ \text { toothPNP } \end{gathered}$ | $\begin{gathered} \text { Gear } \\ \text { toothNPN } \end{gathered}$ | Hall effect PNP | Hall effect NPN | Gear tooth PNP | Gear tooth NPN |
| Cable length | cable 2m | cable 2 m | cable 2m | cable 2m | cable 2 m | cable 2 m | cable 2m | cable 2m |
| Activation distance | 19 mm | 19 mm | 1.5 mm | 1.5 mm | 17 mm | 17 mm | 1.5 mm | 1.5 mm |
| Max. switching voltage | 6-48VAC | 6-48VAC | 6-48VAC | 6-48VAC | 6-48VAC | 6-48VAC | 6-48VAC | 6-48VAC |
| Max. switching current | 0.4A | 0.4A | 0.4A | 0.4A | 0.4A | 0.4A | 0.4A | 0.4A |
| Working temperature | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \end{aligned}$ | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to } \\ +70^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to } \\ +70^{\circ} \mathrm{C} \end{gathered}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \end{aligned}$ | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to } \\ +70^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to } \\ +70^{\circ} \mathrm{C} \end{gathered}$ | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to } \\ +70^{\circ} \mathrm{C} \end{gathered}$ |
| Dimensions in mm | Plastic housing M12x33 |  |  |  | Raw brass housing M12x33 |  |  |  |
| Associated coded magnet | PT810000 | PT810000 |  |  | PT810000 | PT810000 |  |  |

APPLICATIONS
$\rightarrow$ Counting
$\rightarrow$ Industry
$\rightarrow$ Lift
$\rightarrow$ Speed sensors
$\rightarrow$ Household electronical appliances
$\rightarrow$ Tractors...


Direct detection


## REED MAGNETIC SENSORS

## LeVEL \& FLOW SENSORS

## - 『『 Solutions

Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41)
celduc relais $®$ offers a large range of standard or specific level and flow sensors using Reed switches.
Our sensors are available in plastic, brass or stainless steel housing, making it possible to use them with various chemical substances and/or operating temperatures. With some sensors, it is possible to invert function by reversing the float or using the sensor upside down.
Please see the data sheets for more details. For specific applications (e.g. potentiometric scale, special level sensors) do not hesitate to contact us : products can be developed on request. $\qquad$
(1) Possible to invert the functions by reversing the float
(2) Available in ATEX version (see page 53)

| (2) Available in AT |  |  | X version (see page 53) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PTF01070 | PTFA1015 | PTFA1103 (1) PTFA1104 (1) | PTFA5001 (1) | PTFA1210 | PTFA2115(1)(2) PTFA2115R |
| Mounting |  |  | Vertically | Vertically | Vertically | Vertically | Vertically <br> High and low level | Vertically |
|  | Contac (float | status <br> down) | 1NO | 1 NO | 1NC (PTFA1103) 1NO (PTFA1104) | 1NC | $1 \mathrm{NO}+\mathrm{NC}$ | 1 NO |
|  | Connec | on type | 2 wires 70mm | 2 wires 1.5 m | 2 wires 300mm | Cable 2m | Cable (3 wires) 300 mm | 2 wires 1.5 m |
|  | Material | Housing | Polyamide 6/6 resin with glass fiber content | Polyamide 6/6 resin with glass fiber content | Polypropylene | Polypropylene | Polyamide | Stainless steel |
|  |  | Float | Polypropylene | Polypropylene |  |  | Polyurethane |  |
|  | Liquid compatibility |  | Water | Water | 1 | 1 | 2 | 3 |
|  | Float travel |  | 10mm | 17mm | 9 mm | 10mm | 48.5 mm | 8mm |
|  | Max. switching power |  | 10VA | 10VA | 10VA | 50VA | Top : 10VA Bottom : 3VA | 50VA |
|  | Max. switching voltage |  | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 48VAC } \\ & \text { 100VDC } \end{aligned}$ | $\begin{aligned} & \text { 230VAC } \\ & \text { 350VDC } \end{aligned}$ | $\begin{aligned} & \text { 230VAC } \\ & \text { 350VDC } \end{aligned}$ | Top : 200Vdc Bottom : 100Vdc | $\begin{aligned} & \text { 230VAC } \\ & \text { 350VDC } \end{aligned}$ |
|  | Max. switching current |  | 0.5A | 0.5A | 0.5A | 0.5A | Top : 0.5A <br> Bottom: 0.25A | 0.5A |
|  | Density mini |  | 0.8 | 0.75 | 0.7 | 0.9 | 0.6 | 0.75 |
|  | Working temperature |  | $0 / 70^{\circ} \mathrm{C}$ | $0 / 70^{\circ} \mathrm{C}$ | $-10 / 80^{\circ} \mathrm{C}$ | $-10 / 80^{\circ} \mathrm{C}$ | $-10 / 85^{\circ} \mathrm{C}$ | $0 / 100^{\circ} \mathrm{C}$ |
|  | Thread |  | M8 $\times 1.25$ | $\begin{gathered} 3 / 8 " \text { threading UNC } \\ 1.588 \mathrm{~mm} \\ (16 \text { per inch }) \\ \hline \end{gathered}$ | 1/8" GAS <br> (28 per inch) | M8 $\times 1.25$ | 3/8" threading UNC <br> 1.588 mm (16 per inch) | M10 x 1 |

## LIQUIDS COMPATIBILITY

$\rightarrow$ Compatible with acid : acetic, citric, formic, lactic, nitric diluted, phosphoric, sulphuric diluted ; soda ; alcohols : ethanol, methanol, propanol ; glycol ; mineral oil; water
$\rightarrow$ Not compatible with the following solvents : chloroforme, methylene chloride, trichloroethylene, toluene ; hard acids.
$\rightarrow$ Compatible with fuels, engine oil, kerosene, lubricaring oil, mineral oil, vegetal oil,
$\rightarrow$ Not compatible with almost all acids, methylene chloride
$\rightarrow$ Acceptable resistance to water.
$\rightarrow>$ Compatible with almost all the liquids except hard acids.

## REED MAGNETIC SENSORS

A float fitted with one or more magnets moves with the liquid and actuates, due to its magnetic field, a hermetically sealed reed contact located in the body of the float.

## ADVANTAGES

 The below advantages allow a safety use, repetitiveness, precision and minimum maintenance.$\rightarrow$ One moving part.
$\rightarrow$ The Reed contact is actuated by a magnetic field only: no contact so no wear.
$\rightarrow$ The Reed contact is completely isolated from the liquid so perfectly waterproof.

(2) Available in ATEX version (see page 53).

## APPLICATIONS

HEATING (air-conditioning, heaters, humidifiers)
$\rightarrow$ To detect the water level in the tank.
DOMESTIC EQUIPMENT (electronic flush, solar systems)
$\rightarrow$ To detect the water level.
FOOD INDUSTRY (coffee machines, vending machines) $\rightarrow$ Check the level of water left in the tank.

MEDICAL EQUIPMENT (sterilising equipment for medical instruments)
$\rightarrow$ Check level of water for steam or liquid detergent level.
WATER TREATMENT (water purifying, desalinating)
$\rightarrow$ The sensors enable the reserve water level to be established.
SWIMMING POOLS (water treatment, water heating)
$\rightarrow$ Water level and flow.
AUTOMOBILE (radiator liquids level, windscreen washer, engine oil level, brake oil level)

$\rightarrow$ Detection of liquids levels.
VARIOUS INDUSTRIES (photo lab equipment, scrubber machines, fuel dispensing systems).
relais

## REED MAGNETIC SENSORS

## Sensors for WINDOW FRAMES

## ]®『 Solutions

Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41)

This new range has been developed to detect position of the window : open or closed (supervising of openings). Typical applications are alarm, heating, air-conditioning systems.
Main advantages are :
$\rightarrow$ Save time for mounting and wiring : pluggable connector, product to be clipped (no fixing screws)
$\rightarrow$ Normally open (NO), normally closed (NC), change-over contact, safety current loop
$\rightarrow$ Water-proof contact.


2
Connecting


3
Positioning

Product
reference $\quad$ PWA01501

| Magnet |
| :--- | :--- |
| PW520000 |
| Po be clipped |$\quad$| Magnet |
| :--- |$\quad$| UR124540 |
| :--- |
| to be screwed |$\quad$| Magnet |
| :--- |
| UZ189538 |
| to be glued |



## ATEX SENSORS

celduc® relais is notified as manufacturer of ATEX products :
INERIS 04ATEXQ406 and offers a wide range of ATEX sensors.
celduc® relais has EC-type examination certificate Nr. INERIS 04ATEX0105.
Group II : Open-air industry (other than mines) with possible inflammable dust.
Marking example : for part number PL.1...Ex (for other part numbers, please refer to our technical data-sheet)

| CE0080 II 2 GD | Ex mb IIC T6 Gb <br>  <br>  <br> Ex tb IIIC IP67 T85 |
| :--- | :--- |
| Type Db |  |
|  | 1 for zone 0 (continuous risk) <br> 2 for zone 1 (intermittent risk) |

## I®『 Solutions

Connect our Reed sensors to a communication system so that they are autonomous and connected. (see page 41)
II 1 GD
Ex ia IIB T6 Ga Ex ia IIIB $\mathrm{T} 85^{\circ} \mathrm{C}$ Da


Gaz: G or Dust : D
Protection " $m$ " for zone 1 and " $i$ " for zone 0
Temperature class : T6 $\left(85^{\circ} \mathrm{C}\right) \mathrm{T} 4\left(135^{\circ} \mathrm{C}\right)$ or $\mathrm{T} 3\left(200^{\circ} \mathrm{C}\right)$
Cables length 5 m or 10 m .



[^2]
## CONTROL MAGNETS

Range of standard permanent magnets used as actuators for our magnetic sensors. Our range of magnetic sensors with reed switches or "Electronic" magnetic sensors using a Hall effect cell should be actuated with the correct magnet. celduc ® relais offers 3 families of magnets to be chosen according to the application (working temperature, geometry, resistance to corrosion).

| Material | Max. operating <br> temperature | Derating according to <br> temperature (recoverable) | Resistance <br> to corrosion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alnico | $500^{\circ} \mathrm{C}$ | very low <br> $\left(-0.025 \%\right.$ per $\left.{ }^{\circ} \mathrm{C}\right)$ | Good resistance | generally supplied in bars which should <br> have a length of minimum <br> x4 the diameter |
| Ferrite | $250^{\circ} \mathrm{C}$ | high (-0.20\% per $\left.{ }^{\circ} \mathrm{C}\right)$ | Very good resistance | generally supplied in parallelepiped |
| block, disc or ring |  |  |  |  |

celduc® relais is at your disposal to help you define the correct magnet/sensor arrangement according to your needs / operating conditions.

## COATED MAGNETS

## BARE MAGNETS

| Product reference | For sensors | Bare magnet dimensions in mm | Dimensions in mm | $\begin{gathered} \text { Fig } \\ \mathrm{n}^{\circ} \end{gathered}$ | Product reference | Material | Dimensions in mm | $\begin{gathered} \mathrm{Fig} \\ \mathrm{n}^{\circ} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P0540000 | PSC | Ø $5 \times 20$ | $51 \times 16 \times 7$ | 1 | U315P003 | Alnico5 | Ø 3x15 | 1 |
|  |  |  |  |  | U4200000 | Alnico5 | $\varnothing 4 \times 20$ | 1 |
| PA320000 | PA | $\varnothing 3 \times 20$ | $23 \times 15 \times 6$ | 2 | U6250000 | Alnico5 | Ø 6x25 | 1 |
|  |  |  |  |  | U8300000 | Alnico5 | $\varnothing 8 \times 30$ | 1 |
| P2000100 | PXS | $\varnothing 10 \times 10$ | 51x16x7 | 3 | UB105000 | Alnico5 | Ø 10x50 | 1 |
| P3000100 | PSS | $\varnothing 3 \times 4$ | $51 \times 16 \times 7$ | 1 |  |  |  |  |
|  |  |  |  |  | UF207760 | Ferrite | 20,5x7.7x6 | 2 |
| P3150000 | PA, PH, PL, PT | $\varnothing 3 \times 15$ | $32 \times 15 \times 6.8$ | 4 | UF221105 | Ferrite | $\varnothing 22 \times 11 \times 5$ | 3 |
| P4200000 | PA, PH, PL, PT | $\varnothing 4 \times 20$ | $32 \times 15 \times 6.8$ | 4 | UF341605 | Ferrite | $\varnothing 34 \times 16 \times 5$ | 3 |
| P6250000 | PA, PH, PL, PT | $\varnothing 6 \times 25$ | $32 \times 15 \times 6.8$ | 4 | UZ189538 | Ferrite | 18×9.5×3.8 | 2 |
| P4159000 | PB or PLA | Ø 3x15 | $51.8 \times 8.5 \times 11.5$ | 5 | UP051508 | Plastoferrite | $50 \times 15 \times 8$ | 4 |
| P4160000 | PB or PLA | Ø 5 $\times 25$ | $51.8 \times 8.5 \times 11.5$ | 5 | UP071508 | Plastoferrite | $70 \times 15 \times 8$ | 4 |
|  |  |  |  |  | UP102008 | Plastoferrite | $100 \times 20 \times 8$ | 4 |
| PT505000 | PTI5 plastic | $\varnothing 5 \times 5$ | M8x1 Lg 31 | 6 | UP301508 | Plastoferrite | $300 \times 15 \times 8$ | 4 |
|  |  |  |  |  | UP302008 | Plastoferrite | $300 \times 20 \times 8$ | 4 |
| PT810000 | PTE | $\varnothing 8 \times 10$ | M12x1 Lg 31.2 | 7 |  |  |  |  |
|  |  |  |  |  | UR101000 | NdFeBo | Ø 10x10 | 6 |
| PW520000 | PWA, PWB, PWC | $\varnothing 5 \times 20$ | $47.7 \times 9.7 \times 9.1$ | 8 | UR102540 | NdFeBo | $\varnothing 10 \times 4 \times 2.5$ | 5 |
|  |  |  |  |  | UR124540 | NdFeBo | $\varnothing 12 \times 4 \times 4.5$ | 5 |
|  |  |  |  |  | UR144361 | NdFeBo | $\varnothing 14 \times 6 \times 4.3$ | 5 |
|  |  |  |  |  | UR120500 | NdFeBo | $\varnothing 12 \times 5$ | 6 |
|  |  |  |  |  | UR122000 | NdFeBo | Ø 12x20 | 6 |
|  |  |  |  |  | UR304000 | NdFeBo | Ø $3 \times 4$ | 6 |
|  |  |  |  |  | UR315000 | NdFeBo | $\varnothing 3 \times 15$ | 6 |
|  |  | 7 |  |  | UR503000 | NdFeBo | Ø 5x3 | 6 |
|  |  |  |  |  | UR604010 | NdFeBo | ¢ 6x4 | 6 |
|  |  |  |  |  | UR801000 | NdFeBo | $\varnothing 8 \times 10$ | 6 |

## Reed Switches \& Mercury Tilt Switches

Detecting a clearance, a position, a level in extrem environnements 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 as various as money, space, control, telecom...


## Reed Relays in DIP enclosure



The most popular and the most industrial of the range. It offers all contact combinations. It is designed to switch inputs of telephony levels or PLC, signals from sensors or safety components.

| Internal scheme (top view) | Product reference | Contact status | Characteristics of the switch |  |  | Characteristics of the coil |  | Specifications | Dimensions in mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max. switching voltage | Max. switching current | Max. switching power | Nominal voltage | R. coil at $20^{\circ} \mathrm{C}$ |  |  |
| 14.3 | D31A3100 | 1NO | 100VDC | 0.5A | 10VA | 5VDC | $500 \Omega$ | - | $19.1 \times 6.6 \times 6.4$ |
| $\square$ | D31A3110 |  | 100VDC | 0.5A | 10VA | 5VDC | $500 \Omega$ | diode |  |
| $\square \Gamma$ | D31A5100 |  | 100VDC | 0.5A | 10VA | 12VDC | $1 \mathrm{k} \Omega$ | - |  |
| ${ }^{2 .}$ | D31A7100 |  | 100VDC | 0,5A | 10VA | 24VDC | $2150 \Omega$ | - |  |
| 33 | D31A7110 |  | 100VDC | 0.5A | 10VA | 24VDC | $2150 \Omega$ | diode |  |
| $\cdots$ | D31B3100 | 1NC | 100VDC | 0.5A | 10VA | 5VDC | $500 \Omega$ | diode | $19.1 \times 6.6 \times 6.4$ |
| $5$ | D31B5100 |  | 100VDC | 0.5A | 10VA | 12VDC | $500 \Omega$ | diode |  |
| 1.2. 6. ${ }^{\text {\% }}$ | D31C2100 | Changeover | 100VDC | 0.25A | 3VA | 5VDC | $200 \Omega$ | - | $19.1 \times 6.6 \times 6.4$ |
|  | D31C2110 |  | 100VDC | 0.25A | 3VA | 5VDC | $200 \Omega$ | diode |  |
|  | D31C5100 |  | 100VDC | 0.25A | 3VA | 12VDC | $500 \Omega$ | - |  |
|  | D31C5110 |  | 100VDC | 0.25A | 3VA | 12VDC | $500 \Omega$ | diode |  |
|  | D31C7100 |  | 100VDC | 0.25A | 3VA | 24VDC | $2150 \Omega$ | - |  |
|  | D31C7110 |  | 100VDC | 0.25A | 3VA | 24VDC | $2150 \Omega$ | diode |  |
| 3 B | D32A3100 | 2 NO | 100VDC | 0.5A | 10VA | 5VDC | $200 \Omega$ | - | $19.1 \times 6.6 \times 6.4$ |
|  | D32A3110 |  | 100VDC | 0.5A | 10VA | 5VDC | $200 \Omega$ | diode |  |
|  | D32A5100 |  | 100VDC | 0.5A | 10VA | 12VDC | $500 \Omega$ | - |  |
|  | D32A7100A |  | 100VDC | 0.5A | 10VA | 24VDC | $2150 \Omega$ | - |  |
| - 1 | D71A2100 | 1 NO | 100VDC | 0.5A | 10VA | 5VDC | $380 \Omega$ | - | $19.1 \times 6.6 \times 5.5$ |
|  | D71A2110 |  |  | 0.5A | 10VA | 5VDC | $380 \Omega$ | diode |  |
| 7 $7^{6+7}$ | D71A5100 |  | 100VDC | 0.5A | 10VA | 12VDC | $530 \Omega$ | - |  |

## Reed Relays in SIP enclosure

Relays for high density component circuits : alarms, testers, industrial control.

## Internal scheme

$\frac{\text { (top view) }}{\text { Coses, }}$ reference $\begin{aligned} & \text { Contact } \\ & \text { status }\end{aligned}$ D41A5100L 1 NO
\(\left.$$
\begin{array}{l}\text { Characteristics of the switch } \\
\begin{array}{|c|c||c|}\text { Max. swit- } \\
\text { ching voltage } \\
\text { 100VDC }\end{array} \\
\begin{array}{c}\text { Max. swit- } \\
\text { ching current }\end{array} \\
\begin{array}{c}\text { Max. switching } \\
\text { power }\end{array}
$$ <br>

10.5A\end{array}\right]\)| 10VA |
| :--- |$|$

Characteristics of the coil

| Nominal | R. coil | Specifications | Dimensions in <br> voltage |
| :---: | :---: | :---: | :---: |
| at $20^{\circ} \mathrm{C}$ | mm |  |  |

## REED RELAYS \& SWITCHES

The products on this page do not reflect the full expanse of our range and possibilities. Please do not hesitate to contact us if you find that the product does not meet your needs.

## High voltage relay

Dielectric strength between contacts > 10KVDC and 14VDC between coil and contact.

| Product reference | Contact status | Max. switching voltage | Max. switching current | Max. switching power | Nominal voltage | R. coil at $20^{\circ} \mathrm{C}$ | Specifications | Dimensions in mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1329L00 | 1NO | 7500VDC | 0.2A | 50VA | 12VDC | $300 \Omega$ |  | $65 \times 15.2 \times 16.9$ |
| R1329L87 |  | 7500VDC | 0.2A | 50VA | 12VDC | $300 \Omega$ | without fixing screw |  |
| R1343L00 |  | 7500VDC | 0.2A | 50VA | 24VDC | $1200 \Omega$ |  |  |
| R1343L13 |  | 5000VDC | 0.2A | 50VA | 24VDC | $1200 \Omega$ |  |  |

## Reed F \& R Relay range

Relays with ferro-magnetic shield in for telecom type applications. $\qquad$



Characteristics of the coil

| Internal scheme (top view) |  |  | Characteristics of the switch |  |  | Characteristics of the coil |  | Specifications | Dimensions in mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Product reference | Contact status | Max. switching voltage | Max. switching current | Max. switching power | Nominal voltage | R. coil at $20^{\circ} \mathrm{C}$ |  |  |
| -3 | F51A5100 |  | 250VDC | 0.4A | 14VA | 12VDC | $2145 \Omega$ | comes in coatedversion réf. F81Ax100 | $30 \times 9.5 \times 10$ |
|  | F81A5500 |  | 500VDC | 1A | 50VA | 12VDC | $1000 \mathrm{k} \Omega$ | Position | $30 \times 9.5 \times 10$ |
|  | F81A7500 |  | 500VDC | 1A | 50VA | 24VDC | $2300 \Omega$ | vertically | $30 \times 9.5 \times 10$ |
|  | F61A2100 |  | 250VDC | 0.4A | 14VA | 5VDC | $345 \Omega$ | Coil/contact | $30 \times 9.5 \times 11$ |
|  | F61A7100 |  | 250VDC | 0.4 A | 14VA | 24VDC | $7845 \Omega$ | insulation 4KV | 30x9.5x11 |
|  | F72C2500 | 2 mercury | 500VDC | 1A | 50VA | 5VDC | $75 \Omega$ |  |  |
|  | F72C5500 | wetted change- | 500VDC | 1A | 50VA | 12VDC | $350 \Omega$ | vertically | $30 \times 16.5 \times 11$ |
|  | F72C7500 | over switch | 500VDC | 1A | 50VA | 24VDC | $1350 \Omega$ |  |  |




| Characteristics of the switch |  |  | Characteristics of the coil |  | Specifications | Dimensions in mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max. switching voltage | Max. switching current | Max. switching power | Nominal voltage | $\begin{aligned} & \text { R. coil at } \\ & 20^{\circ} \mathrm{C} \end{aligned}$ |  |  |
| 100VDC | 0.4A | 12VA | 4VDC | $250 \Omega$ |  |  |
| 100VDC | 0.4 A | 12VA | 5VDC | $450 \Omega$ | - | $23 \times 7.5 \times 6.7$ |
| 100VDC | 0.4 A | 12VA | 12VDC | $1600 \Omega$ |  |  |
| 100VDC | 0.4A | 12VA | 4VDC | $500 \Omega$ | DIL layout | $20.2 \times 10.1 \times 7.2$ |
| 100VDC | 0.25A | 3VA | 6VDC | $150 \Omega$ |  |  |
| 100VDC | 0.25A | 3VA | 12VDC | $500 \Omega$ | - | $23 \times 7.5 \times 6.7$ |
| 100VDC | 0.25A | 3VA | 24VDC | $1800 \Omega$ |  |  |
| 250Veff | 3A | 100VA | 6VDC | $250 \Omega$ |  |  |
| 250Veff | 3A | 100VA | 12VDC | $1000 \mathrm{k} \Omega$ | step 5,08 | $65 \times 15,5 \times 16$ |
| 250Veff | 3A | 100VA | 24VDC | $4 \mathrm{k} \Omega$ |  |  |
| 100VDC | 0.4 A | 12VA | 4VDC | $200 \Omega$ | DIL | $20.2 \times 10.1 \times 7$. |
| 100VDC | 0.4 A | 12VA | 5VDC | $200 \Omega$ | layout | $20.2 \times 10.1 \times 7.2$ |
| 500VDC | 2 A | 100VA | 5VDC | $335 \Omega$ |  |  |
| 500VDC | 2 A | 100VA | 24VDC | $2650 \Omega$ | position vertically | $40.8 \times 14.2 \times 10.4$ |
| 500VDC | 2 A | 100VA | 5VDC | $125 \Omega$ | position vertically possible C.O.T | $40.8 \times 19.8 \times 10.4$ |

## CATALOGUES AND LEAFLETS AVAILABLE ON REQUEST

## CATALOGUES AND GENERAL INFORMATION LEAFLETS



Product Guide



Single-phase solid state relays \& contactors celpac range

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Three-phase solid state relays \& contactors cel3cap \& sightpac ranges
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## APPLICATIONS BROCHURES




- RAILWAY
- PLASTICS PROCESSES
- PACKAGING
- FOOD
- MEDICAL



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All our technical datasheets are available on our website:
www.e-catalogue.celduc-relais.com

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[^0]:    These products should be mounted on heatsinks in order to reach nominal current.

[^1]:    These products should be mounted on heatsinks in order to reach nominal current.

[^2]:    *See technical data-sheets

