### Transfer Switching Equipment

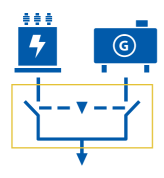
by Socomec





### Choose the **TSE** expert

Constant power availability keeps your activity safe and efficient.



At Socomec, we have been designing. manufacturing and testing switchgear since 1922 and guarantee safe, reliable and long lasting Transfer Switching Equipment (TSE) for your electrical installation. All our solutions are fully compliant with Class PC of IEC 60947-6-1. the international product standard for TSE. Today, major integrators worldwide secure all types of installations with a Socomec transfer switch. Each day their

smile is on knowing that their operations will always keep on running.

More than 3 million installations using Socomec TSE worldwide

> 700 000 h MTBF provides maximum reliability for your business

Over 4000 product references, including the one that suits your installation

**5 generations** of Transfer Switching Equipment and always innovating for you

### Why choose **Socomec?**



### For all types of **sources**

- Utility
- Genset
- PV
- Battery
- UPS

7

### For all types of **loads**

- Alternating current (AC)
- Direct current (DC)



# For compliance with international standards

- IEC
- UL
- GB



## For all your integration needs

- Open type
- Enclosed solutions

### Manual Transfer Switching Equipment (MTSE)

from 25 to 3200 A



#### SIRCO M

- 25 to 125 A.
- Modular design.
- 3 or 4 pole.
- DIN rail or back plate mounting.



### SIRCO VM1

- 63 to 125 A.
- Visible break.
- 3 or 4 pole.
- DIN rail or back plate mounting.



#### **SIRCOVER**

- 125 to 3200 A.
- 1-0-11 / 1-1+11-11.
- 3 or 4 pole.
- Back plate mounting.
- UL 1008 version available.



### **SIRCOVER Bypass**

- 125 to 1600 A.
- I-0-II / I-I+II-II.
- 3 or 4 pole.
- Back plate mounting.

### Remote Transfer Switching Equipment (RTSE)

from 40 to 6300 A



### ATyS S & d S

- 40 to 125 A.
- AC or DC supply.
- Replaceable motor.
- Back plate mounting.





### ATyS d M

- 40 to 160 A.
- Modular design.
- 2 or 4 pole.
- DIN rail or back plate mounting.





### ATyS r

- 125 to 3200 A.
- Replaceable motor.
- 3 or 4 pole.
- Back plate mounting.
- UL 1008 version available.





#### ATyS C

ATS Controller for **Transfer Switching Equipment** 



### ATyS d H

- 4000 to 6300 A.
- 3 or 4 pole.
- Fixed or withdrawable.
- To be mounted in the enclosure of your choice.

### Automatic Transfer Switching Equipment (ATSE)

from 40 to 3200 A



### ATyS t M, g M & p M

- 40 to 160 A.
- Modular design.
- 2 or 4 pole.
- DIN rail or back plate mounting.
- Connected product.



### ATyS g & p

- 125 to 3200 A.
- Replaceable motor.
- 3 or 4 pole.
- Back plate mounting.
- Connected product.



### ATyS Bypass

- 40 to 3200 A.
- Enclosed system.
- ATyS p/p M based.
- 3 or 4 pole.
- ATSE Maintenance & test with no downtime.

## Static Transfer Switches (STS)

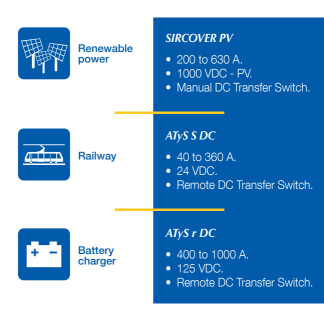
from 16 to 1800 A



#### **STATYS**

- Single-phase or three-phase.
- Rack mounting or enclosure.
- Hot swap.

### DC applications transfer switches from 40 to 1000 A



independent manufacturer

employees worldwide

% of sales revenue dedicated to R&D

experts dedicated to service provision

### Your power management expert











POWER **SWITCHING** 

**POWER** MONITORING CONVERSION

STORAGE

**EXPERT** 

### The specialist for critical applications

- Control. command of LV facilities
- Safety of persons and assets
- Measurement of electrical parameters
- Energy management
- Energy quality
- Energy availability
- Energy storage
- Prevention and repairs
- Measurement and analysis
- Optimisation
- · Consultancy, commissioning and training

### A worldwide presence

### production sites

- France (x3)
- Italy (x2)
- Tunisia India
- China (x2)
- USA (x3)

subsidiaries and

### commercial locations

- Algeria Australia
- Belgium China Canada
- Dubai (United Arab Emirates)
- France Germany India · Indonesia · Italy · Ivory Coast
- Netherlands Poland Portugal
- Romania Serbia Singapore
- Slovenia South Africa Spain
- Switzerland Thailand Tunisia
- Turkey UK USA

where our brand is distributed

### **HEAD OFFICE**

#### SOCOMEC GROUP

SAS SOCOMEC capital 10585900€ R.C.S. Strasbourg B 548 500 149 B.P. 60010 - 1, rue de Westhouse F-67235 Benfeld Cedex Tel. +33 3 88 57 41 41 - Fax +33 3 88 57 78 78 info.scp.isd@socomec.com













YOUR DISTRIBUTOR / PARTNER