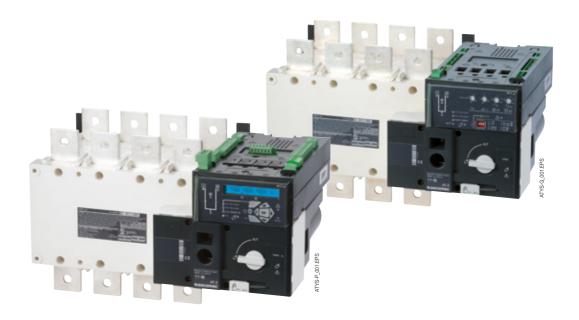
ATyS

Transfer Switching Equipment from 125 to 3200 A



Why choose Socomec's ATyS?



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, more than 3 million installations and major integrators worldwide are secured with a Socomec transfer switch.



Easy commissioning thanks to the auto configuration of the network and the user-friendly HMI and software.



Manual emergency transfer always accessible, even when the enclosure door is closed.



Real-time, continuous information demonstrates product functionality - making the installation safe and smart.

Compatible with any BMS/SCADA of your choice - and keeping you constantly informed.



Maintenance free TSE thanks to the technology of the contacts. Furthermore, downstream maintenance operations are made safe and secure thanks to the isolation and padlocking functionality.



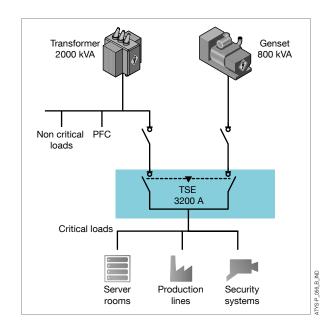
Integrated solution that has been engineered and tested according to IEC 60947-6-1 Class PC standard requirements for transfer switching.

Why do you need Transfer Switching Equipment (TSE)?

Power outages can occur, even in high reliability distribution networks, leading to major incidents and losses on critical applications:

- Emergency systems.
- · Healthcare facilities.
- · Server rooms.
- Production lines.

To maximize your power availibility, the Socomec range will safely transfer from any unstable or lost source to an alternate source. Furthermore, we ensure that you are prepared at all times thanks to our unique safety functions that facilitate maintenance on your low voltage electrical installation.



Reliable TSE when you need it most

Contact us to find out how your application could benefit from ATyS.



Continuous process

Loss of power supply in production lines can have a major negative economic impact. Production continuity can be guaranteed by providing the installation with an alternate power source and a safe and reliable transfer switching system.

Safety critical systems backup

Supply loss in a safety system can present a high risk for people or the environment such as death, serious injury or severe damage to equipment or environmental harm. The combination between a UPS and a backup source managed by a secure transfer switch ensures availability when it is needed most.

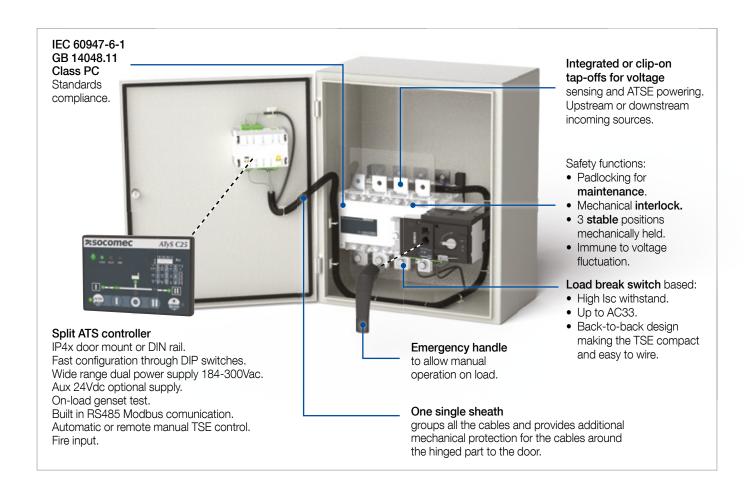




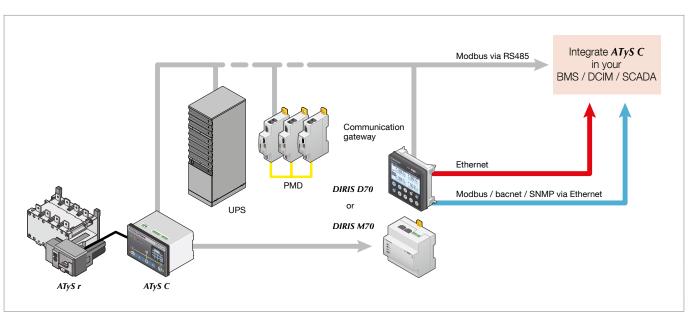
Security and control rooms

Security systems and control rooms are usually packed with electronic devices that ensure that the business runs as intended and that operators and equipment remain safe. Keeping these systems operational after a power outage means that you remain in control at all times and prevent unexpected incidents.

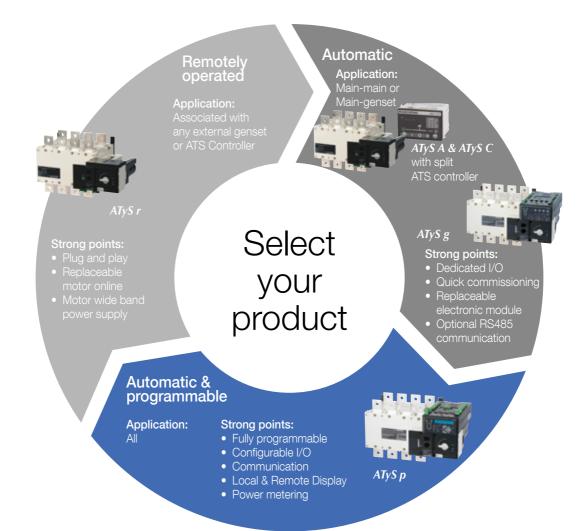
Main features



Get connected with ATyS C



ON B ARD ON



A solution for every application

Manual		Remotely operated		Automatic		Enclosed	
SIRCO VM1		Tys s & d s	ATyS d M	ATyS t M & g M	ATyS p M	•	< 160 A
	OVER pass	ATyS r	ATyS d H	AIyS A & AIyS C	ATyS p	H	> 125 A
DC				Stat	Static Bypa		
SIRCOVER PV	A	Tys s DC	ATyS r DC	STATYS		ATyS Bypass	

Socomec: our innovations supporting your energy performance

I independent manufacturer

3,600 employees worldwide

10 % of sales revenue dedicated to R&D

400 experts dedicated to service provision

Your power management expert







POWER MONITORING



POWER CONVERSION



ENERGY STORAGE



EXPERT SERVICES

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

12 production sites

- France (x3)
- Italy (x2)
- Tunisia
- IndiaChina (x2)
- USA (x3)

28 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

80 countries

where our brand is distributed

India corporate office

Socomec Innovative Power Solutions Pvt. Ltd.

B1, II Floor Thiru-Vi-Ka Industrial Estate Guindy, Chennai - 600 032 Tel: +91 44 3921 5400 / 5466 Mob: +91 971122993, +91 9940633654 info.in@socomec.com



Manufacturing facility

Socomec India Private Limited.

756 Pace City II Sector 37 Gurgaon - 122 001 Haryana

Tel: +91 124 4562700, 4597803 Fax: +91 124 4562733 CIN: U00000HR1999PTC038504

Regional & resident offices

Ahmedabad : +91 8939008184, +91 9727753931 Bengaluru : +91 9886323448, +91 9972578171

Chandigarh : +91 9023154784 Chennai : +91 9940147003

Cochin : +91 8939550688, +91 9745012322 Coimbatore : +91 8939550688, +91 9003032012

Hyderabad : +91 9642528800, +91 9959444277 Indore : +71 9827674469

Indore : +7 | 96276/4469 Kolkata : +91 7550078077, +91 8697709095 Mumbai : +91 9987052602, +91 8879791802 New Delhi : +91 9953595413, +91 9958591713 Pune : +91 8793144968, +91 9987052604

Trivandrum : +91 9020179364 Vadodara : +91 9099947988 Vijaywada : +91 9515100473

HEAD OFFICE

SOCOMEC GROUP

SAS SOCOMEC capital 10 589 500 €
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

www.socomec.co.in











