### **STATYS**

# Redundant design for power availability and site maintainability from 32 to 1800 A



### STATYS provides

- High reliability internal redundant design to ensure service continuity.
- Flexibility and adaptability to various types of applications.
- Compact design: saves up to 40% of valuable space.
- Easy and secured maintenance.
- Operational security and ease of use. Remote data access in real time and from any location.
- Full support and service.

## Static Transfer Switch: user benefits

Supplied by two independent alternate sources, STATYS increases the overall electrical infrasrtucture availability during abnormal events and programmed maintenance.

- Provides redundant power supply to mission critical loads to increase global uptime of the supplied system.
- Increases the power supply availability by choosing the best power supply quality.
- Provides plant segmentation and prevents fault propagation.
- Allows easy extension and easy infrastructure design, ensuring high availability of the power supply to critical applications.
- Facilitates and secures the maintenance or the modifications of the overall electrical installation (source, distribution, switchboard) while the load is kept supplied.

STATYS also provides protection against:

- Main power source outage.
- Failures in the upstream power distribution system.
- Failures caused by faulty equipment supplied by the same source.
- Operator errors.

### Flexibility

STATYS offers a wide range of single-phase and three-phase systems that suits all types of applications and power supply systems.

Dual or single cord servers, linear or non-linear loads, IT or electromechanics are just some of the load types that STATYS can supply. Wherever a smart power source is needed, whether for existing or new electrical plants, STATYS can be easily installed and efficiently supply the load.

It is available in:

- 2 wires and 2 poles switching, to be connected between phase/neutral or phase/phase.
- 3 wires arrangement without neutral,
- for reduced cable costs,
- for local zoning of the applications by using insulating transformers,
- 4 wires three-phase arrangement with neutral, with or without neutral pole switching,

#### STATYS offers:

- Flexible digital control capacity that can adapt to any operational or electrical environment conditions.
- Capability to manage synchronised and non-synchronised sources according to load specificity,
- Advanced Transformer Switching
  Management (ATSM). If the upstream network
  has no distributed neutral cable, two upstream
  transformers or one downstream transformer
  can be added to create a neutral reference
  point at the output. For the downstream
  solution, STATYS, thanks to ATSM, correctly
  manages the switching to limit inrush current
  and avoid the risk of spurious breakers.

### The solution for

- > Finance, banking and insurance
- > Healthcare sector
- > Telecom & Broadcasting
- > Industry
- > Power generation plants
- > Transport

### Advantages









#### Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



www.socomec.com/services



### High reliability - Internal redundant design

#### Main features:

- Redundant control system using double microprocessor control boards.
- Dual redundant power supplies for control boards.
- Individual control board with redundant power supply for each SCR path.
- Integrates an "auto-hold" feature to ensure load continuity in case of internal failure.
- · Redundant cooling with fan failure monitoring.
- Real-time SCR fault sensing.
- Separation of main functions to prevent internal fault propagation.
- Robust internal field communication bus.
- Internal monitoring of sensors to ensure maximum system reliability.

### Compact design

- Small footprint and compact units.
- Adjacent or back to back mounting.
- Integrable chassis version for optimal implementation into switchboards.
- Front access for easy maintenance.
- Compact Hot Swap 19" rack system.

### Standard features

- A smart and flexible transfer system that can be configured according to the type of load.
- Synchronised and non-synchronised sources compatibility (configurable synchronisation tolerance and switching management).
- Fuse-free or fuse-protected design.
- Output fault current sensing.
- Internal CAN Bus.
- Double maintenance bypass.
- Neutral oversizing for non-linear loads compatibility.
- Embedded Inputs, output and maintenance bypass switches (cabinet version).

### Standard communication features

- LCD or user-friendly 7" touch-screen multilingual graphic colour display.
- Slots for communication options.
- Dry-contact interface (configurable voltage-free contacts).
- Ethernet interface for STS monitoring via WEB pages.
- MODBUS TCP.
- · Full digital configuration and setting.

### Options

- Dry-contact interface. (configurable voltage-free contacts).
- MODBUS RTU RS485.
- PROFIBUS / PROFINET gateway.
- REMOTE VIEW PRO supervision software.

### Technical data

STATYS	19" rack - hot swa	p-1ph	19" rack - hot swap -3ph Cabinet - integrable cha						ble chass	is (OEM)				
Rating [A]	32	63	63	100	200	300	400	600	800	1000	1250	1400	1600	1800
ELECTRICAL SPECIFICATIONS														
Rated voltage	120-127/220 240/254 V 208-220/380-415/440 V													
Voltage tolerance	± 10% (configurable)													
Non-synchronized sources management	configurable up to +/- 180													
Frequency	50 Hz or 60 Hz (± 5 Hz (configurable)													
Number of phases	ph+N or ph-ph (+	ph+N or ph-ph (+ PE) 3ph+N or 3ph (+ PE)												
Number of poles switching	2-pole switching 3 or 4-pole switching													
Maintenance bypass (cabinet version)	interlocked and secured													
Overload	150 % for 2 minutes - 110 % for 60 minutes													
Efficiency	99 %													
Admissible power factor	no restrictions													
ENVIRONMENT														
Operating ambient temperature	0-40 °C													
Relative humidity	95%													
Maximum altitude	1000 m a.s.l. without derating													
Acoustic level at 1 m (ISO 3746)	<45 dBA			≤ 60 dBA					≤ 84	l dBA				
STANDARDS														
Safety	IEC 62310, IEC 60529, AS 62310, AS 60529													
EMC	C2 category (IEC 62310-2, AS 62310.2)													
Product declaration	CE, RCM (E2376)													

### **Dimensions**

Model		Range (A)	Width (mm)	Depth (mm)	Height (mm)	
1 phase	19" Rack	32 - 63	483 (19")	747	89 (2U)	
3 phases	15 Hack	63 - 100	483 (19")	648	400 (9U)	
		200	400	586	765	
		300 - 400	600	586	765	
	Integrable Chassis (OEM)	600	800	586	765	
		800 - 1000	1000	950 <sup>(1)</sup>	1930	
		1250 - 1800	910	815	1955	
		200	500	600 <sup>(1)</sup>	1930	
		300 - 400	700	600(1)	1930	
	Cabinet	600	900	600 <sup>(1)</sup>	1930	
		800 - 1000	1400	950(1)	1930	
		1250 - 1600	2010	815	1955	

(1) Depth does not include handles (+40 mm)

