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About Static Power

Static Power was formed in 2002 and is based in Melbourne, Australia. We serve clients in over 50 countries with 85% of our products heading overseas.

Our mission

Our mission is to lead in the manufacture of high-quality and reliable Static Transfer Switches, and to offer unique client focused solutions globally.

Static Transfer Switch Experts

Our product range has grown to include unique rack mount, wall mount and freestanding models. Using our standard product models as a base, we engineer unique customisations so that complete integration compatibility can be achieved.

The design philosophy of our i-STS products emphasises ruggedness, practicality and reliability. We understand critical power and have equipped i-STS switches with the latest supervisory and data acquisition controls to enable easy and straight-forward integration and operation. We proudly design and manufacture the smallest footprint, highest-MTBF, fully featured products in their respective classes.

Quality Products

We strive to provide the highest quality products that meet the requirements of local and international standards. Our units are manufactured to comply with all of the applicable STS standards; 62310-1, 2, & 3 safety and regulatory standards. Our units are tested to comply with CBEMA/ITIC & SEMI power quality standards. Standards to which conformity is declared: CE, RCM and UL and CSA.

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What is a Static Transfer Switch

Static Transfer Switches (STSs) are a type of electrical switch that can perform automatic and manual transfers of electrical loads between two AC power sources.

The STS monitors the incoming sources and will transfer the load to an alternate power source when failure or degradation is detected.







Solid-State Components

iSTS switches use robust Thyristors, otherwise known as Silicon-Controlled Rectifiers - SCR, as well as generously overrated internal components to provide fast and reliable switching under the most arduous power conditions.

Performing seamless transfers makes iSTS suitable switchgear for even the most sensitive equipment.

Unlike relay-based switching components, thyristors have no moving parts. In comparison, thyristors perform faster and do not sustain any wear from use, making them significantly more reliable.



Easily integrated

iSTS devices are fully compatible with all sine wave sources, including load side transformers, green energy offline UPS systems, grid power and generators.

iSTS devices are globally compatible with all regionspecific frequencies and voltages.

Input and output configurations are customisable to allow for complete compatibility.

iSTS supports remote control and data acquisition. Connect via LAN to use the web browser interface and enable email alerts and clock synchronisation using Network Time Protocol (NTP).

iSTS supports integration into Building Monitoring Systems using communication protocols including SNMP, Modbus TCP, Modbus RS-232 and RS-485.

All models (except Model A1) incorporate a maintenance bypass allowing for continuous power during servicing in the field.



Protect your investment with iSTS

Static Power iSTS units are protecting mission-critical equipment all around the world in diverse applications:

- Retail distribution centres
- Power generation plants
- Airfield systems control
- Railway signalling
- Building security
- Hospitals

- Data centres
- Telecommunications
- Critical IT operations
- Manufacturing
- Universities
- Road infrastructure





Intelligent Control

Intuitive on-board User interfaces feature one-touch transfer and preferred source selections.

The graphic display provides a clear overview of the integration environment, statuses, settings and event history.

The two incoming sources and STS output are constantly monitored, if power degradation is detected on the active source the STS will automatically transfer the load to the stable alternate source and prevent all transfers back to the unstable source.

The internal power quality monitoring circuits are double redundant.

The system keeps the User informed of fault conditions with audible and visual alarms, and email alerts.

All events are recorded in real-time with synchronisation available via NTP.





Rugged Design

iSTS switches are equipped to endure poor power quality conditions, with generously overrated components for high fault current tolerance.

The switching circuits are segregated and run independently of the logic components. This means there are no single points for failure and switching functionality will be preserved even if the system is affected by extreme power faults.

Reliability is further increased with double and triple redundant power supplies and segregated buses for all models.

With large operating temperature and high ingress protection against dust and moisture, iSTS are built to last in tough environmental conditions.

iSTS Model K

250A to 630A



High Capacity

This is a free-standing static transfer switch, with the options of 2, 3 or 4-pole. At just 400mm deep the Model K is ideally suited for installation within corridors or computer/UPS rooms, where space comes at a premium.

Maintenance bypass is standard via a mechanical interlock mechanism.



Key Features

- Fuse-less design
- Built-in transient voltage protection
- UPS Eco-Mode compatible
- Safe asynchronous source transfers
- Very high MTBF (>800,000 hours)
- LED mimic decal with graphic LCD interface
- One touch transfers
- Visual and sound alarm
- Integrated web server
- Remote operation
- High-level interface MODBUS, SNMP
- Email alerts
- Clock synchronisation with NTP
- Maintenance bypass with mechanically interlocked 5 x circuit breakers
- Redundant fan cooling
- High fault current capacity
- 5 x voltage free contacts & remote inputs
- Australian designed & manufactured

Available Options

Top or bottom entry



INTERNAL VIEW



Power						
Туре	1-Phase/2-Pole or 3-Phase/3-Pole or 3-Phase/4-Pole – 3Ph models are 4-wire + earth unless otherwise stated					
Current rating	250A, 300A, 400A or 630A					
Voltage rating	All region-specific voltages selectable from 1ph: 100V to 277V, 3Ph: 180V to 480V, $\pm 10\%$					
Safe install environment	20kA for 20ms, fuse-less design					
Frequency	50Hz and 60Hz, ±10% - Auto detection					
Max THDV	15% - Max allowable source voltage distortion					
Power factor	No practical limit					
Crest factor	3.5 : 1					
Loading	0 - 100% @45°C ambient					
Overload capacity	@45°C ambient: 630A/800A/1200A for 30s 1250A for 1s 20kA, 28kA or 36kA for 1 cycle					
Input options	Fixed wiring to M10 lugs to terminals for up to 120mm ² cables via glands					
Output options	Fixed wiring to M10 lugs to terminals for up to 120mm ² cables via glands					
Maintenance bypass	5 Mechanically interlocked circuit breakers					
Isolation	Incoming source isolator switches, front mounted behind door					
Switching						
Transfer type	Transfer at zero current by break-before-make by Thyristors / SCR					
Detection	Digital: <1ms					
Break time	<1ms to ¼ cycle					
Asynchronous break time	Settable from 0ms to 150ms or Vt proportional - Default					
dV/dt max	800V/µs					
MTBF	800,000 hours @25°C ambient - Recommend Routine Preventative Maintenance @200,000h					
Device ratings	600A _{RMS} /800A _{RMS} /1200A _{RMS} @20kA, 28kA, 34kA???					
Fault current setting	300% peak with load fault transfer inhibit					
Protection	Circuit breakers					
Communication and Co	ntrol					
User interface	Bi-colour LED mimic decal with graphic OLED display and information interface Preferred supply selection, source transfer selection Controls override & transfer inhibit switches Alarm cancellation pushbutton					
Contact	In: 2 Self wetting transfer control inputs and Emergency fire stop					
	Out: 5 Voltage free change-over status indicators, Form C					
	HTTP - Web browser interface for reporting & control SNMP 120 upique reports & transfer control					
Ethernet	MODBUS TCP - 120 unique reports & transfer control					
	EMAIL – User configurable alerts					
	NTP - Clock synchronisation					
MODBUS RTU Optional	RS232 or RS485 with third party adapter					
Environmental						
Dimensions H x W x D	1900 x 800 x 400mm					
Weight	195kg typically					
Temperature	0 – 45°C					
Cooling	Redundant fans					
Humidity	5 – 90% non-condensing					
IP rating	IP21					
IP rating Compliance	IP21					
IP rating Compliance Regulatory approvals	IP21 IEC 62310-1,2,3 - IEC 60950 - IEC 61000-6-1,2,3,4 - CE - RCM - RoHS					

Specifications are subject to change without notice.

iSTS Comparison table



	iSTS Model	Α	B1	B2	B4	W	С	н	К	G
CURRENT CAPACITY	16A									
	20A									
	32A									
	63A									
	80A									
	100A									
	125A									
	160A									
	200A									
	250A									
	300A									
	400A									
	630A									
	Up to 1600A									
FAULT CURRENT – 20ms	1kA									
	2kA									
	10kA									
	20kA									
	36kA									
	50kA									
COMMUNICATION & CONTROL	Ethernet	Option								
	MODBUS TCP/IP	Option								
	Alarm remote contact									
	Status remote contacts									
	LED mimic									
	Graphic display interface									
	Colour touch LCD interface			Option	Option	Option				



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