E-Switch (STS) 16A – 50A



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The e-STS static transfer switches are available in single phase, two pole versions at 16A, 32A and 50A. These switches ensure maximum reliability to loads by eliminating system failures caused by problems in distribution rather than the failure in power sources. The double-pole operation ensures flexibility for different types of electrical distribution.

The hot swappable power and control components reduce repair time while keeping loads powered, thus minimising system down time. Front to back, forced cooling / ventilation makes the e-STS ideal for application in data centres.

The e-STS can switch easily and safely between 2 power supplies under synchronous and asynchronous conditions. A redundant power supply can be set up by enabling controlled switching between 2 independent AC power supplies; switching occurs when the power line characteristics surpass pre-set tolerances.

Some key features include:

- Primary power source can be set by user
- Single-phase, 2-pole
- Hot swappable solid state components
- Forced ventilation with fan failure alarm
- Front to back cooling ideal for data centres
- Break before make operation so 2 feeds are never connected in parallel
- Safe switching between 2 independent power supplies
- Redundant power supply switching
- Synchronous and asynchronous switching

Model	Capacity
E-STS 16	16A
E-STS 32	32A
E-STS 50	50A





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Product Specifications

	Model	e-STS16A	e-STS32A	e-STS50A	
	Capacity	16A	32A	50A	
Input	Number of Switching Poles	2			
	Voltage Range	± 12%			
	Input Phases	1 + N			
н	Nominal Frequency	50Hz			
	Power Ports	2			
Output	Nominal Voltage	230V – 220V/240V selectable			
	Efficiency	> 98%			
	Power Port	1			
	Transfer Topology	Break before make – no source overlap			
	Transfer Mode/s	Automatic			
	Input Source Priority	Set by user			
u	Transfer Time	(CBEMA – ITIC compliant		
Operation	Zero Voltage Source Failure	Worst Case: ≤ 6ms			
ope		Typical: ≤ 4ms			
	Transfer Delay	Asynchronous Transitions - $10ms \pm 2ms (0 - 20ms selectable)$			
	Re-transfer Time	5s			
	Synchronisation Range	$10^{0} (7.5^{0} - 15^{0} \text{ selectable})$			
	Audible Alarm	YES – Fan failure			
	LED Display	Interact with e-switch & reports on operational status			
	Over Current Threshold	3 In			
Ę	Cooling	Front to back, forced, fully redundant			
ctio	Overload Capacity	125% for 10min / 150% for 1min / 700% for 0.6sec			
rote	Protection	F	use - 660V _{AC} 100A fa	st	
ଷ ପ	I^2T at $T_{vj} = 125^{\circ}C$	15,000As			
System & Protectio	I _{TSM} at T _{Vj} = 125 ⁰ C	1,750A			
Syst	Pre-arching I ² T	2,050A ² s			
	Total I ² T at 230V	3,740 A ² s			
	Mean Time Before Failure	> 800,000h			
	Mean Time to Repair	< 1 Minute			



E-Switch 16A – 50A

ironment	Dimensions W x D x H	483 x 700 x 89 mm 19″ x 27.6″ x 3.5″	
& Envi	Weight Kg (lbs.)	23 (50.7)	
sical 8	Storage Temperature	0 – 40°C (32 – 104°F)	
Physical	Audible Noise	< 45dBA	
Standards	Safety	CE Marking, IEC/EN 62310-1	
	Protection Degree	IP21	
	EMC Compatibility	IEC/EN 62040-2, class C2	



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