## M-Switch (STS) 16A - 30A



The m-STS static transfer switch is a 1 and 2 pole, single phase switch with fast switching between power sources preventing load damage and power line problems. It has high current carrying capacity ranging from 16A to 30A.

This switch has a fast load transfer time of 3.2ms ensuring constant power to load/s in the case of a fault. This switch can be customised by the user to have power source priority in running mode. The computer interface allows users to check working status, condition of equipment and system information.

## Some key features include:

- Fast load transfer time 3.2ms
- Primary power source can be set by user
- 110% over current protection
- 2:1 capacity of power on current
- User friendly interface
- Simple computer interface

Model	Capacity	
M-STS 16	16A	
M-STS 25	25A	
M-STS 30	30A	

## **Product Specifications**

	Model	m-STS 16A	m-STS 25A	m-STS 30A	
	Capacity	16A	25A	30A	
Input	M1 Voltage		200 - 240V <sub>AC</sub>		
	M2 Voltage		200 - 240V <sub>AC</sub>		
	<b>Nominal Frequency</b>	under Charles (de la contrata de la companie de la	50/60Hz		
Output	Voltage	200 – 240V <sub>AC</sub>			
	Over Current		110%		
	Output Efficiency		≥ 98%		
Operation	Transfer Topology	Break Before Make i.e. no source overlapping			
	Transfer Mode/s		Automatic/Manual		
	Input Source Priority	Power source priority can be set by user			
)pei	<b>Load Transfer Time</b>		≤ 6ms		
0	Physical Interface	F	S232 & IEC320, C13, C	19	
System & Protection	Audible Alarm		YES		
	LCD Warning	LCD screen on 90s			
	LCD & LED Display	Block diagram shov	ving operating status, ed system information	quipment condition &	
	Overcurrent Protection		YES		
	Lightning Protection		YES		
+	Storage Temperature	-10 - 50°C (14 - 122°F)			
me	<b>Ambient Temperature</b>		$0 - 40^{\circ}\text{C} (32 - 104^{\circ}\text{F})$		
Environment	<b>Relative Humidity</b>		< 90% non-condensing	g	
	Max. Altitude	1,000m at rated power			