TWO AC INPUTS - ONE AC OUTPUT / AUTOMATIC TRANSFER SWITCH

Automatic transfer switches

The ATS-800 automatic transfer switch is designed for multiple autonomous power sources. The ATS can be utilized as single or multiple units for different levels of redundancy.

Typical ATS applications

How the ATS works

Applications include but are not limited to telecom, data centers, industrial control, automatic test equipment, oil & gas and utilities.

Rear view showing plugs & receptacles,

The ATS works with asynchronous or out-of-phase power sources. Customers with special requirements can request custom programming to address special use situations.

The ATS is fed by two AC power sources. When the primary power source loses power, the ATS switches the load to the backup power source in under one cycle. This is fast enough to be invisible to even the most sensitive equipment.

Features and Benefits

- Accepts asynchronous inputs from most supply voltages, including out-of-phase.
- Transfer time of under one cycle fast enough for even the most sensitive loads.
- Audible alarm with enable/ disable switch for unattended security.
- LED indicators for visual display of fault conditions.
- Greater than 99% efficiency for substantial energy savings when used as batteryless UPS.
- Remote monitoring via DB9 port.
- Galvanically isolated AC inputs.

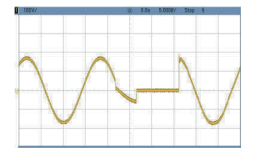
• 70-90% reduction in CAPEX and **OPEX** when used as a batteryless UPS.

and backup power

- In tegral primary and backup rocker circuit breakers are readily visible and easily accessible at the rear.
- A llows redundant AC power to mission-critical equipment with any combination of UPS, generator, or other autonomous AC power sources.
- R u g g e d steel enclosure can be rack, wall or floor mounted with optional mounting brackets.

SP80044 - May, 2019





Typical transfer between primary







1103 W Pierce Avenue Antigo, WI 54409 USA Tel: +1-800-874-3160 Fax + 1-715-623-2426 sales@tsipower.com www.tsipower.com



ATS

ATS Model

800-200x

800-400x

15 A

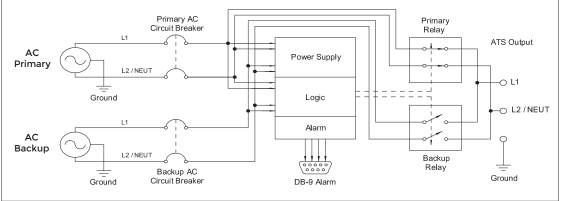
120 V

20 A 120 V 2

SPECIFICATION	ATS-800-200X	ATS-800-400X
ELECTRICAL		
VA at 120 V:	1800	2400
Current rating	15 A	20 A
Switching technology	Mechanical relays	
INPUT		
Voltage range	120 V; 92-132 V ± 2.5 % nominal	
Frequency range	47 to 63 Hz, Caution: Both sources must use same nominal frequency	
Transfer time	Under one cycle	
Plug models: -2002 / -2003 / -2004 Plug models: -4002 / -4004 Plug models: -xxxx	5-15P / L5-15P / IEC 60320 C14 5-20P / IEC 60320 C20 Other configurations available	
OUTPUT		
Voltage / Current	120 V / 15 / 20 A	
Load regulation	1 % from no load to full load	
Power efficiency	99 % or higher	
Receptacle models: -2002 / -2003 / -2004 Receptacle models: -4002 / -4004 Receptacle models: -xxxx	5-15R / L5-15R / IEC 60320 C13 5-20R / IEC 60320 C19 Other configurations available	
LED indicators:	Green: Primary output, Yellow: Backup output, Red: Primary or backup AC is out of tolerance	
Audible alarm	Buzzer beeps when loss of primary or backup AC occurs	
Audible alarm on / off	Enable / Disable switch	
Alarm contacts	Rear-mounted DB-9 connector sends loss of primary / backup AC	
PHYSICAL		
Dimensions: Inches / mm	W: 16.63" / 422 mm H: 1.7" / 43 mm D: 9" / 229 mm	
Weight: lbs / kg	8 lbs / 3.63 kg	
Integral 19" / 482.6 mm Front Rack-Mount	Standard	
ENVIRONMENTAL		
Ambient temperature	32° to 104° F / 0° to 40° C	
AGENCY		
Safety	UL 60950-1 Issue: 2007/03/27 Ed:2 UL Standard for Safety Information Technology Equipment - Safety - Part 1: General Requirements - CSA C22.2#60950-1 Issued: 2007/03/01 Ed:2 Information Technology Equipment Safety Part 1: General Requirements	
WARRANTY		
Warranty	Two year limited warranty covers parts and labor	



1103 W Pierce Avenue Antigo, WI 54409 USA Tel: +1-800-874-3160 Fax:+ 1-715-623-2426 sales@tsipower.com www.tsipower.com Copyright © 2019 TSI POWER



ATS System Architecture

TSI POWER's ongoing product improvement process makes specifications subject to change. Other companies product names herein are for identification purposes only and may be trademarks of their respective companies.