# Intelligent Transfer Switch Automatic Transfer Switch

**User Manual** 

ATS-16A/20A/30A/32A ITS-30A/32A

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# 1. Safety Instructions

SAVE THESE INSTRUCTIONS. This manual contains important instructions that should be followed during installation and maintenance of the ATS.

- 1. Do not disassemble this product without a technician from the original manufacturer or authorized distributor. Doing so voids your warranty and is also a shock hazard.
- 2. Every component of this product is checked for high specification standards. Performance maintenance or parts replacement should only be done by a qualified technician or authorized distributor.
- Do not install the product at the following locations without a qualified technician:
   Medical equipment directly related to human life preservation;
  - Equipment on elevators or rapid transit systems related to personal safety;
  - Critical computing hardware for public systems;
  - Other equipment similar to the ones mentioned above.
- 4. Please discuss with your distributor before installing the product at the locations mentioned above. Special considerations and designs are required for the operation, setup, management, and maintenance of critical equipment and emergency backup power generators related to personal safety and public facilities.
- 5. Do not place vases or other water containers on top of the main unit. Water spilled into the machine may damage internal components and pose a shock hazard.
- 6.Using this product in locations with sparks, smoke, or natural gas may result in arcing, personal injury, and fire hazards.
- 7. The operating environment and storage method affects the product lifespan and malfunctions. Thus, please keep the product away from the following operating environments:
  - Locations specified in the operating manual as high temperature, low temperature, and high humidity (temperatures outside -5 to 40°C and relative humidity outside 30% to 90%);
  - Locations with sparks;
  - Locations with dust, corrosive material, salt content, or flammable gas;
  - Outdoors.
- 8.Immediately stop using this product in the event of abnormal sounds or odors. Contact your distributor for maintenance.
- 9.Improper grounding results in electrical leakage. Please make sure your AC input power is properly grounded.
- 10. Please confirm the input voltage does not exceed the rated capacity of the ATS.

### 2. Product Description

#### ■ATS Feature:

The ATS (Automatic Transfer Switch) features two independent power supply circuits supplying power to the load (as shown in Figure 1 below). In the event of a power failure in the main circuit, the ATS automatically switches to the other circuit to supply power to the load. The ATS automatically switches back to the main circuit after power is restored. In addition, the ATS also provides user configurable power states (voltage or frequency) for the ATS switching condition.

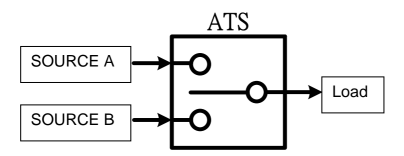


Figure 1. ATS block diagram

■ITS Feature:

ITA is a ATS module plus maintenance function. It can continue to power its output load during maintain or replace the ATS module.

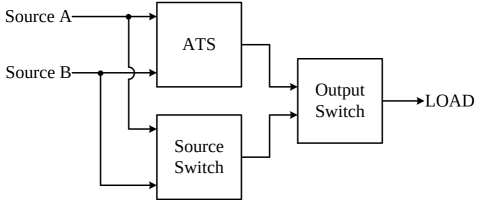
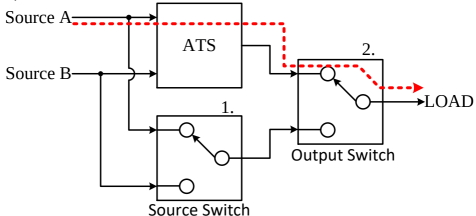


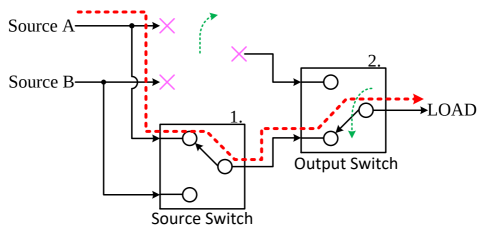
Figure 2. ITS HOT SWAP block diagram

Procedure for replacing or maintaining ATS module in ITS product

 To turn "Source Switch" to "Source A" position if ATS module powers load by Source A, otherwise to turn "Source Switch" to "Source B" position.

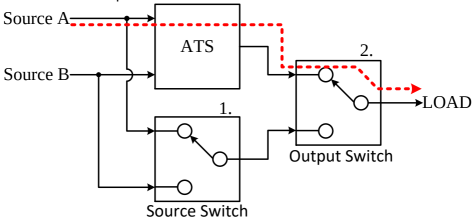


2. To turn "Output Switch" from "Normal" to "Bypass" position. It will have 4ms maximum breaker time at this step. Now the load power comes from Bypass loop.



- 3. To maintain or replace ATS module.
- 4. To command output source of ATS module same as Bypass loop.

5. To turn "Output Switch" from "Bypass" to "Normal" position. It will have 4ms maximum breaker time at this step. Now the load power comes back to ATS loop.



### 3. Installation and Operating Instructions

### 3.1. Packaging

- 3.1.1. Remove the PE foam.
- 3.1.2. Inspect accessories
  - ① RS-232 cable x1 pcs
  - ② USB cable x1 pcs
  - ③ CD (monitoring software, Setting tool ) x1 pcs
  - ④ User manual
  - (5) Handle and screws x1 set
  - 6 Backplate and screws x1 set (only ATS Standard Series)

### 3.2. Choose an installation location

An appropriate installation location will optimize system performance, reduce the chances of malfunctions, and prolong product lifespan. Please follow the guidelines below for an appropriate location:

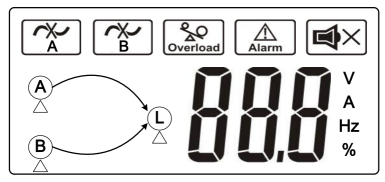
- 3.2.1. Avoid excessive high temperature or high humidity;
- 3.2.2. Keep away from dust, volatile gases, excessive salt content, or corrosive gases;
- 3.2.3. Do not use outdoors.

## 3.3. Product Introduction

3.3.1. Front Panel

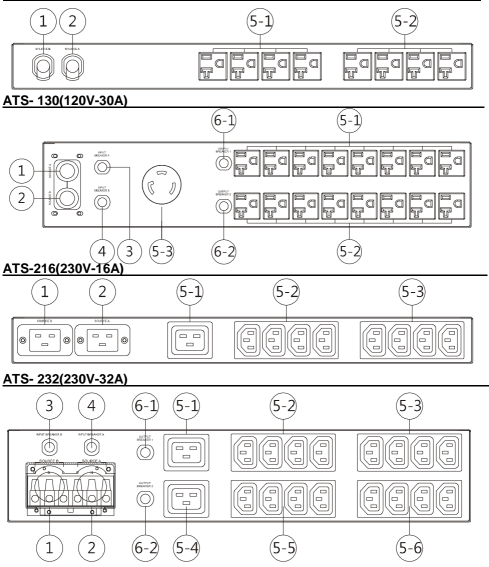
		Automatic Transfer Switch INTERACE
No.	ltem	Description/function
٩	Mute button	Turns off alarm
Ø	Source selection button	Select source to view info: Input A, Input B, or Load
3	Info selection button	Select source info to view: Voltage, current, frequency, load capacity
4	Input selection button	Switch input source: Input A ⇔Input B
5	LCD	System status display
6	Error indicator	Lit: System malfunction or abnormal Dim: System normal
Ø	Input indicator B	Lit: Normal input voltage and frequency Dim: Abnormal input voltage and frequency Flashing: Indicates higher priority
8	Input indicator A	Lit: Normal input voltage and frequency Dim: Abnormal input voltage and frequency Flashing: Indicates higher priority
9	USB port	Connection for software setup or monitoring software
0	RS-232 port	Connection for software setup or monitoring software
Ø	Dry contact port	Dry Contact
02	External communication slot	For external communication cards, e.g. RS- 485, SNMP

3.3.2. LCD



Symbol	Description/function		
××A	Input A error or power failure		
Жв	Input B error or power failure		
Overload	Overload		
Alarm	System malfunction or abnormal		
	Alarm on		
	Alarm off		
	Digital display showing input/output power connected to load		
V A Hz %	ATS numeric display		

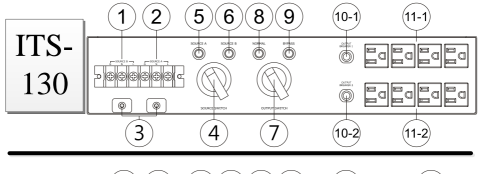
#### 3.3.3. Rear Panel ■ATS Standard Series: ATS-120(120V-20A)

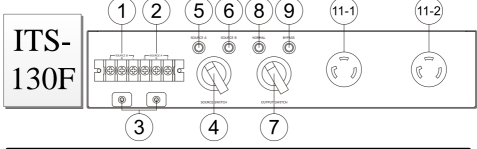


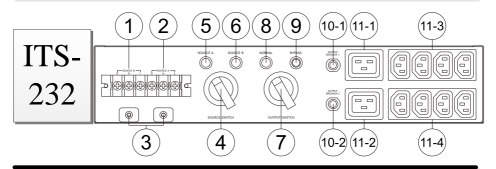
① Power input (B)

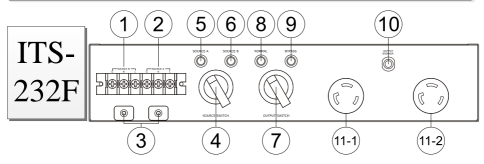
- Output socket
- Ø Power input (A)Ø Output breaker
- ③, ④ Input breaker (optional, sold separately)

#### ■ITS HOT SWAP Series:









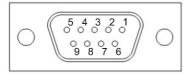
- ☆ Input Power (B)
- Ø Input Power (A)
- 3 Line deduction
- ♦ Input source selection switch
- 5 Input Power A power indicator
- 6 Input Power B power indicator
- $\overline{\mathcal{O}}$  Output selector switch
- 8 Powered lights
- Bypass Indicators
- 10 · (10-1) · (10-2) Output Breaker
- 10 · (11-1) · (11-2) · (11-3) · (11-4) Output socket

#### 3.3.4. Interface

The ATS provides three communication ports and one external communication slot (optional) for the user.

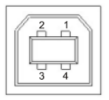
Standard communication ports: RS-232, USB, and 5 dry contacts External communication slot: SNMP, RS-485

#### 3.3.4.1. RS-232



Pin	Definition	Туре	Signal
1	N/A	N/A	N/A
2	ТХ	Output	ΤX
3	RX	Input	RX
4	N/A	N/A	N/A
5	GND	Power	N/A
5	GND	source	N/A
6	6 +12V Power source	Power	N/A
0		source	N/A
7	N/A	N/A	N/A
8	N/A	N/A	N/A
9	N/A	N/A	N/A

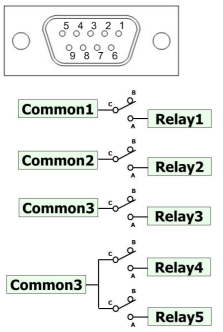
3.3.4.2. USB



Pin	Signal
1	VBUS
2	D-
3	D+
4	GND

#### 3.3.4.3. Dry Contact

The ATS provides five user configurable dry contacts for customized features. The capacity of each contact is 24Vdc/1A, additional information is provided in Appendix A.



Pin	Definition	Signal (default)
1	Common 3	N/A
2	Relay 3	Overload
3	Relay 4	Overload time out
4	Common	N/A
5	Relay 5	Over temperature
6	Common 1	N/A
7	Relay 1	Source A abnormal
8	Common 2	N/A
9	Relay 2	Source B abnormal

### 3.4. Product Installation and Operation

3.4.1. Installation Procedure:

- 1.Open package and note the packaging layers. Keep the box and packaging material in case further transportation is required.
- 2.Check for damage to the ATS from shipping and handling. Please contact your local distributor if the product is damaged.
- 3.Check the input power cable/socket and output socket of the delivered ATS model with your order.
- 4.Affix the backplate (Figure 1) onto the ATS (Figure 2). Affix the ATS onto the frame of the chassis (Figure 3).
- 5.Insert the load plugs into the ATS sockets labeled "OUTPUT" and spreading them as evenly as possible.
- 6.Check that the total load does not exceed ATS specifications (e.g. voltage, current).
- 7.Supply power to the ATS. The ATS automatically boots up after 1 second and supplies the capacity power to the connected load.

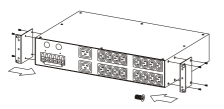


Figure 1 & 2

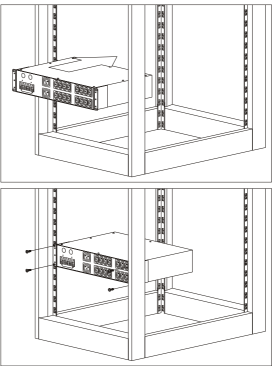


Figure 3

■ ATS HOT SWAP Series Installation Steps:

1. Open package and note the packaging layers. Keep the box and packaging material in case further transportation is required.

2. Check for damage to the ATS from shipping and handling. Please contact your local distributor if the product is damaged.

3. Check the input power cable/socket and output socket of the delivered ATS model with your order.

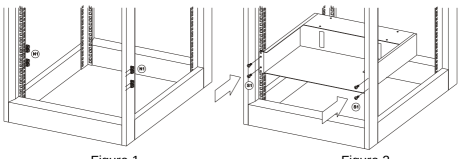
4. Affix the backplate (Figure 1) Affix the ATS onto the frame of the Maintenance Box (Figure 2).

5. Insert the load plugs into the ATS sockets labeled "OUTPUT" and spreading them as evenly as possible. Then enter the product's rated operating power connection  $\circ$ 

6. Check that the total load does not exceed ATS specifications (e.g. voltage, current).

7. Supply power to the ATS (Figure 3),. The ATS automatically boots up after 1 second and supplies the capacity power to the connected load.

8. Finally, the ATS host body with screws to the rack (Figure 4), to complete the installation







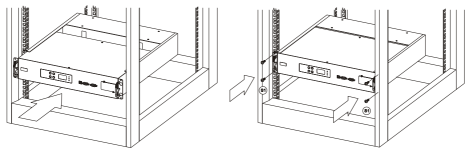


Figure 3

Figure 4

3.4.2. Boot up

Once input power is connected, the ATS automatically boots up. The LCD display during boot is as shown in Figure 5 and all LEDs ( $\bigwedge A$ ,  $\bigwedge B$ ,  $\triangle$ ) are lit. LCD display is as shown in Figure 6 after boot up, only the LEDs for Power A ( $\bigwedge A$ ) and Power B ( $\bigwedge B$ ) are lit.

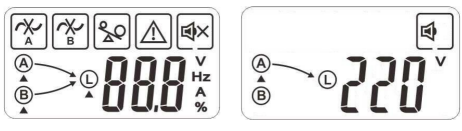


Figure 5

Figure 6

3.4.3. Switch input source

This products supports manual switching between power supplies as instructed below:

Push and hold the button for 2 seconds until you hear two short beeps. The system then needs to reconfirm the power transfer (LCD display as shown in

Figure 7), so push and hold the button for 2 seconds to confirm. The system will switch to the other input (LCD display as shown in Figure 8) if the power supply is normal, otherwise the transfer is not made and a warning is shown (LCD display as shown in Figure 9).



Figure 7

Figure 8

Figure 9

## 4. Troubleshooting

If your ATS is not working normally, use the following status and troubleshooting table to make the appropriate adjustments. Please contact your distributor as soon as possible if the issue cannot be resolved.

Issue	Possible reason	Solution	
	Not connected to the electrical grid Abnormal electrical grid	Check the connection from the electrical grid to the ATS input Request service by professional electrician	
ATS is OFF	Input breaker has been tripped	Reset breaker	
	Internal components have been damaged	Please contact the distributor	
Power is supplied to the load but panel remains off	Internal components have been damaged	Please contact the distributor	
Error code Er03 to Er06	Not connected to the electrical grid	Check the connection from the electrical grid to the ATS input	
	Abnormal electrical grid	Request service by professional electrician	
Error code Er16	Overload	Check the load capacity	
Error code Er22 to Er33	Abnormal internal components	Please contact the distributor	

# 5. System Specifications

<u>J. Jya</u>		pecifications				
Model		ATS-120	ATS-130	ATS-216	ATS-232	
Input						
Input voltage		100/110/115/120/127 ( +/- 5% / 10% / 15% / 20% )		200/208/220/230/240 ( +/- 5% / 10% / 15% / 20% )		
Input volta	ge range	75Vac~	150Vac	150Vac⁄	~300Vac	
Input frequ	iency		50 / 6 ( +/- 5% / 10%			
Input curre	ent	20A	30A	16A	32A	
Output						
Output volt	tage	100/110/1 <sup>-</sup>	15/120/127	200/208/220/230/240		
Output cur	rent	20A	30A	16A	32A	
Protection			Input Breaker(option)			
TOLECTION		Electronic circuit				
Communic	ation	RS-232, USB, Dry contact				
Communic	alion	external slot for option card(SNMP, RS-485)				
Transfer tir	me(ms)	8~12ms (Typical)				
Efficiency			99%(with full linear load)			
Display			LCD-	+LED		
Connectior	า					
Input		NEMA 5-20 x 2	NEMA L5-30 x 2	IEC C20 x 2	30A terminal 6P	
output		NEMA 5-20 x 8	NEMA L5-30R x 1 NEMA 5-20x 16	IEC C19 x 1 IEC C13 x 8	IEC C19 x 2 IEC C13 x 16	
Physical						
Dimension, D X W X H (mm)		275x440x44	275x440x88	275x440x44	275x440x88	
Net Weight (kgs)		4	6	4	6	
Environment						
Operating temperature		-5~40°C @ 20~90% RH(non-condensing)				
Standards	Safety	UL 60950-1/ CAN/CSA C22.2 No. 60950-1 / IEC 60950-1				
compliance	EMC	FCC Part 15 / EN62310-2				

Model	ITS - 130	ITS - 130F	ITS - 232	ITS - 232F	
Input					
Input voltage (V)	127V		24	/ / 208V / 220V / 230V / 240V 、±10%、±15%、±20%)	
Input voltage range		150Vac-	~300Vac	, , , , , , , , , , , , , , , , , , ,	
Input frequency (Hz)	50 H	z /60Hz (±5%、±	:10%、±15%、±	20%)	
Input current (A)	30A	30A	32A	32A	
Output					
Output voltage (V)		115V / 120V / 7V		/ 220V / 230V / IOV	
Output current (A)	30A	30A	32A	32A	
Protection		Input Brea	ker(option)		
FIOLECTION	Electronic circuit				
Communicatio	RS-232, USB, Dry contact				
n	external slot for option card(SNMP, RS-485)				
Transfer time (ms)	8~12 ms (Typical)				
Efficiency	99%(with full linear load)				
Display	LCD+LED				
Connection					
Input	30A terminal 6P	30A terminal 6P	30A terminal 6P	30A terminal 6P	
Output	NEMA5-15 x 8	NEMA L5-30R x 2	IEC-C13 x 8 IEC-C19 x 2	NEMA L6-30 x 2	
Physical					
Dimension, D X W X H (mm)	325x440x88				
Net Weight (kgs)	6				
Environment					
Operating temperature	-5~40°C @ 20~90% RH(non-condensing)				
Standards Safety	UL 6095	0-1/ CAN/CSA C22.2	2 No. 60950-1 / IEC	60950-1	

# 6. Appendix A. Dry contacts available for configuration

/	Event	Code
1	Source A voltage abnormal	Er03
2	Source B voltage abnormal	Er04
3	Source A frequency abnormal	Er05
4	Source B frequency abnormal	Er06
5	Output Over Load	Er16
6	Unit fault (Source A circuit power defected)	Er22
7	Unit fault (Source B circuit power defected)	Er23
8	Cabinet temperature abnormal	Er24
9	Unit fault (Sensor circuit defect)	Er25
10	Unit fault (EEPROM data abnormal)	Er26
11	LCD panel connection abnormal	Er28
12	Overload time out	Er30
13	Transferring fail by sync setting condition	Er31
14	Pre-alarm active	Er32
15	Communication connection abnormal	Er33

