Automatic Transfer Switches
ATS-xxxA-iRC
63A, 125A, 160A, 250A, 400A, 630A, 800A, 1000A, 1250A, 1600A, 2000A, 2500A, 3200A

## Features

## The 208VAC version:

## The 400VAC version:

3 phase 3 wire, $120 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
3 phase 4 wire, 120/208VAC, 50/60Hz $1-3$ phase $2-4$ wire, $220 / 380 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ $1-3$ phase $2-4$ wire, $230 / 400 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ $1-3$ phase $2-4$ wire, $240 / 415 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ 1-3 phase 2-4 wire, 270/480VAC, $50 / 60 \mathrm{~Hz}$

- Build-in microprocessor based controller
- Automatic/Manual operation modes with key locking selector
- Source I /OFF / Source II load circuit switching positions
- Detachable handle for manual failover switching operation
- Configurable power source priority settings
- Standard generator remote start/stop outputs
- Remote control operation inputs for external ATS, AMF or toggle switch usage.
- Build-in power source availability and position LED indicators
- Phase lose, over/under voltage and frequency protections
- Optiona build-in timers for delayed transfer and generator start/stop operations
- Optional display module for remote control, configuration and monitoring
- Driving motor energized only during switching operations with outstanding energy saving;
- Reliable mechanical interlock and electric interlock systems
- Optional real time clock for generator exercise scheduling
- Fire linkage control signal input and feedback signal output
- Control circuit overload protection fuses
- Easy installation and simple wiring
- AC-32B utilization category (IEC 60947-6-1)


## Short description

This changeover switch type is an microprocessor based intellectual device designed to transfer loads automatically and manually from one power source to another in a wide variety of 1-3 phase applications The unit monitors 3-phase normal and reserve source voltages, sends remote start command to the generating set and performs changeover switching between those 2 sources connecting the load circuits to a power source having voltages within preset limits.
Device has a manual load switch lever, a manual/auto mode switch and a mechanical locking.
The front panel LEDs provide information about mains and generator power availability as well as a current switch positions.
External display shows phase voltages and can be placed in a distance of 1-3 meters from the device via standard Ethernet cable.
Power source voltage limits, transfer, start and stop delays and transfer modes are front panel configurable settings.
Note: The delays apply in case if the device is connected to $12-24 \mathrm{VDC}$ auxiliary power supply only.

## Working Conditions

- Ambient temperature: $-5^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C} ; 24$ hours average - not more than $+35^{\circ} \mathrm{C}$;
- Atmospheric conditions: humidity not more than $50 \%$ at max. $+40^{\prime} \mathrm{C}$. Max.monthly humidity $90 \%$. Higher humidity is allowed at lower temperatures. It should take special treatment for the occasionally condensation due to the temperature variation.
- Altitude: Not more than 2000 m

Pollution Class: The installation site environment pollution Class 3

- Use category: AC-33iB
- Electromagnetic Environment: Suitable for A environment. Using in environment B, the product will produce harmful electromagnetic interference. Proper safeguard procedures shoudl be taken in such cases.


## Standards conformity

- IEC60947-1(2001) (Low voltage switchgear and control gear, part one: General Rules)
- IEC60947-3(2005) (Low voltage switchgear and control gear, switch, isolator and combined fuse switch etc)
- IEC60947-6-1 (2005) (Low voltage switchgear and control gear multi-function switch: auto transfer switch etc. )
- GB/T14048.1-2006 (Low voltage switchgear and control gear, part one: General Rules)
- GB14048.3-2008 (Low voltage switchgear and control gear, switch, isolator and combined fuse switch etc)
- GB14048.11-2008 (Low voltage switchgear and control gear multi-function switch: auto transfer switch etc. )


## Transportation and Storage Conditions

- During the transportation should not be exposed to rain and snow
- Storage ambient temperature should between $-25^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$
- Relative humidity - not more than $95 \%$ ( under $25^{\circ} \mathrm{C}$ )


## Device controls



## 125A-1600A Outline Drawing and Mounting Dimensions



1600A

| Item/ Spec. |  | 125A | 160A | 250A | 630A | 1600A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | 330 | 374 | 436 | 502 | 1050 |
|  | A1 | 244 | 301 | 373 | 433 | 636 |
|  | B | 135 | 175 | 200 | 265 | 345 |
|  | B1 | 115 | 140 | 178 | 260 | 337 |
|  | C | 165 | 200 | 250 | 295 | 373 |
|  | E | 125 | 150 | 198 | 244 | 320 |
| 2000$\vdots$00000 | J | 228 | 285 | 344 | 416 | 612 |
|  | K | 85 | 102 | 108 | 180 | 220 |
|  | L | 6.5 | 7 | 6.5 | 9 | 11 |
|  | N | 83 | 94 | 99 | 101 | 83.5 |
|  | P | 30 | 36 | 50 | 65 | 120 |
|  | R | 12 | 20 | 24 | 40 | 80 |
|  | V | 21 | 31 | 37 | 47.5 | 71 |
|  | I | 6.5 | 8.5 | 11 | 12 | 13 |
|  | Y | 41.5 | 55.5 | 72 | 83 | 109 |
|  | Y1 | 91.5 | 125.5 | 157 | 193 | 241 |
|  | Y2 | 66.5 | 92.5 | 116 | 140 | 196 |



1: Auto, Manual working mode indicators.
2: Setting status indicators.
3: Generator start signal indicator.
4: ATS stop indicator (such as Fire-linkage start ).
5: I Power status data indication zone. Under working mode: displays I power voltage data and transfer delay time. Under setting mode: displays setting item code. 6: II power status data indication zone. Under working mode: displays II power voltage data and recovery delay time. Under setting mode: displays setting item code.
7: "(sem" Setting button: press this button to enter to the controller setting menu.
8: "国"Auto/Manual transfer mode selection button. Under working status, it used to select the Auto and Manual transfer mode. Under the setting status, it is used for the save and escape action.
9: " $\Leftrightarrow$ " button. Under manual control mode if any of the two power is good, this button will transfer to OFF position. Under setting status, it is used for value decreasing. 10: "↔" left arrow button. Under manual mode and when the power source I is ON, this button will transfer the switch to the power source I side.
Under setting mode, it is used as shift button for shifting to up page setting item.
11: " $\Leftrightarrow$ " right arrow button. Under manual mode and when the power source II is ON, this button will transfer the switch to the power source II side. Under setting mode, it used for shifting to down page setting item;
12." $\stackrel{\text { "button. }}{ }$
a) under setting status this button is used as data increase button;
b) Long press this button to enter into time query menu;
c) In the manual mode, this button is used as test button to start and stop the generator manually;
d) During generator exerciser time, in the manual mode, this " $\uparrow$ "button will stop the generator exerciser.

## Key Button Operation Instruction

During LCD start working, press "(sse]" and enter password "888", press again" ${ }^{\text {seIT }}$ ", it will enter into Menu $A$;
Press "ssit" to select the different menu;
Press" $\leqslant$ "" $\leqslant$ " to page up or page down the setting item;
Press" $\stackrel{\diamond \prime \prime}{ } \Leftrightarrow$ " to adjust value.

## Factory default value settings

Normal power under voltage transfer value: 187 V
Normal power Over voltage transfer value: 263 V
Reserve power under voltage transfer value: 187 V
Reserve power Over voltage transfer value: 263 V
Transfer delay time: 5 sec
Recovery delay time: 5 sec
Generator start delay time : 5 sec
Generator Stop delay time: 5 sec
Transfer Mode: Power Grid - Power Grid

## 2 or 3 Phase Power Source Settings

Press and release the SET button.
When you see " $\mathrm{A}-1$ ", press and hold the SET button again for 4 seconds until you see "E-1".
Use the arrow buttons to scroll down the menu until you reach "E-2" value.
Set "E-2" value to 000 for 2 phase mode or to 001 for 3 phase mode.
Click on the "Auto/Man" button 2 times to exit the menu.

## 50/60Hz Frequency Settings

Press and release the SET button.
When you see " $A-1$ ", press and hold the SET button again for 4 seconds until you see "E-1".
Use the arrow buttons to scroll down the menu until you reach "E-4" value.
Set "E-4" value to 000 for 60 HZ or to 001 for 50 HZ settings.
Click on the "Auto/Man" button 2 times to exit the menu.

## Ph-N or Ph-Ph Voltage Display Settings

Press and release the SET button.
When you see " $\mathrm{A}-1$ ", press and hold the SET button again for 4 seconds until you see "E-1".
Use the arrow buttons to scroll down the menu until you reach "E-3" value.
Set "E-3" value to 001 for $\mathrm{Ph}-\mathrm{N}$ voltage display or to 000 for Ph -Ph voltage display.
Click on the "Auto/Man" button 2 times to exit the menu.

## IMPORTANT NOTE: <br> "E-3" and "E-8" must be set to 000 values for the 208VAC device version.




## 3 phase 4 wire (208 and 400VAC versions)



## 2 phase 3 wire (208 and 400VAC versions)

 Normal Power Reserve Power

L2 N
Load

## 1 phase 2 wire (400VAC version)

## Normal Power Reserve Power



L1,L2,L3 - phase wire connections; $N$ - neutral wire connection.


Display Controller

101-103 : Normal Power external Indicator outputs (Active AC230V 0.5A)
101 - Indicator common neutral line
102 - Normal power indicator signal output
103 - Normal power ON signal output
201-203 Reserve power external indicator outputs (Active AC230V/0. 5A)
201 - Indicator common neutral line
202 - Reserve power indicator signal output
203 - Reserve power ON signal output
301-302 Auxiliary power supply DC24V inputs
301-12-24VDC "+" input
302-12-24VDC "-" input
401-404 Fire linkage control signal inputs and feedback signal outputs
401, 402 - Fire linkage signal passive inputs
403, 404 - Feedback signal outputs (active when ATS transfer is in OFF position)
501-503-Generator remote start control signal outputs
501 - Control signal NC point
502 - Control signal common point
503 - Control signal NO point
601-604 - External control inputs (voltage-free)
601 - Control signal common point
602 -Power Source I close
603-0 (OFF) position
604 - Power Source II close

## Notes:

When the fire-fighting equipment output signal is active (closed), it means that the Load circuits is powered by whether via Normal or Reserve power source.
When the fire linkage inputs are active, the ATS will switch to OFF position disconnecting LOAD from power sources.
To re-activate the device, the fire-fighting signal must be removed and the Manual/Auto button must be pressed once. So, the ATS will return to normal operation.

## Installation, Usage and Maintenance

- This device requires professional installation and maintenance.
- Product wiring should be done strictly as per input wiring mark.
- The device must be reliable earthed to avoid any injuries, fire, explosions and equimpent damage.
- Voltmeter must be used to check that the power sources are disconnected before installation.
- Periodically make normal inspection, test manuall- and automatic transfer modes to insure that the device works normally.
- Periodically make a maintenance, clear out the dust and check product insulation quality.


A, B and C - Correct Installations; D - wrong installation.

## Technical specifications

| Item Type | Intelligent controller |
| :---: | :---: |
| Rated Voltage | AC480V 50/60Hz |
| Aux. Power | 12-24VDC |
| Voltage measuring Range | 40V-300V |
| Power Loss | $\leqslant 10 \mathrm{~W}$ |
| Working postion | (Normal power ON, Reserve power ON, OFF) Three working position |
| Operation Mode | Auto, Manual, Remote |
| Display mode | LED indicator (LCD Display optional) |
| Voltage display | Only with LCD display model |
| Transfer mode | Auto Transfer auto recovery / Auto transfer no recovery |
| Under voltage transfer value | 160~200V Adjustable by LCD display |
| Over voltage transfer value | 240~290V Adjustable by LCD display |
| Transfer Delay Function | 0~180s Adjustable by LCD display |
| Recovery Delay Function | 0~180s Adjustable by LCD display |
| Phase missing detect | Three phase (A, B, C Phase) |
| Phase sequence detect | NO |
| Generator control | Yes(one set DC2A relay contact) |
| Fire-linkage control | Yes(passive contact input, with one set NO passive feedback signal) |
| Switch alarm indicate | NO |
| RS485 function | Optional |
| Installation mode | Can make with integrated and split (Note: integrated type without display) |
| Rated Insulation Voltage | 6 90V |
| Rated Impulse Voltage | 8 KV |
| Rated Short Circuit Capacity | 8 KA |
| Rated Short Circuit Current | 1 20KA |
| Control Power Voltage | A C230V |
| Transfer Time | 0.5 sec |
| Weight | $100 \mathrm{~A}-4.3 \mathrm{~kg}, 125 \mathrm{~A}-4.8 \mathrm{~kg}, 250 \mathrm{~A}-9.5 \mathrm{~kg}$ |

