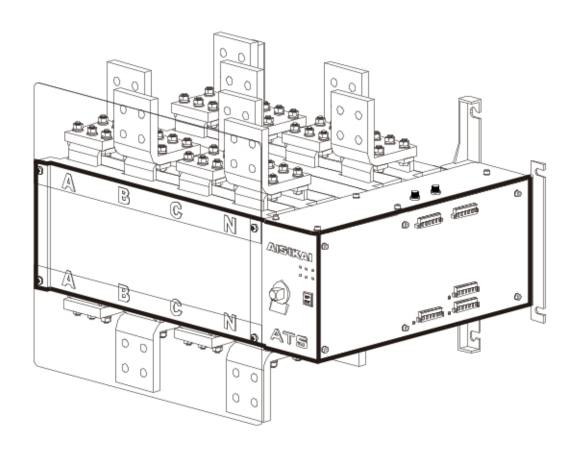


# **SKT SERIES ATS USER MANUAL V2.9**









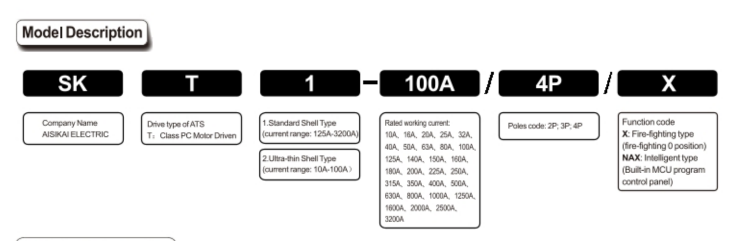
**€** ATÜV

**AUTOMATIC TRANSFER SWITCH** 400 828 8338

## Company Profile

Since established in 2007, AlSIKAI has been committed to the manufacture, research, development and marketing of the high-quality high and low voltage electric switches. Our product lines cover level 1, II, III power distribution fields. We are awarded as the National High Tech Enterprise, Software Product Certified and Software Enterprise Certified Enterprise, Little Giant Science and Technology Enterprise of Jiangsu Province, and Contract-keeping and Trustworthy Enterprise. We have invention patents, utility model patents and appearance patents. All of AlSIKAI products have China Compulsory Certification (CCC) and China Quality Certification (CQC). From 2014, we have been recognized as Yangzhou City Engineering Technology Center and National Adopting International Standard Enterprise. AlSIKAI products have CE certification and IEC CB certification. We have passed the ISO9001 Quality Management System and ISO14001 Environment Management System, ISO45001 Occupational Health Management System, and SGS Global Qualified Supplier Authentication.

The SKT series ATS is our company's own developed and produced Class PC dual power automatic transfer switch. It is the advanced automatic transfer switch with the highest usage category of AC-33A. Its making and breaking capacity is 10 times of rated current. Our ATS owns several patents and is awarded as the national high-tech product. Each current specification has passed China Compulsory Certification. Our ATS has advantages of long service life and reliable quality.



# Technical Parameters

Type Shell frame grade		SKT2 series	SKT1 se	orios									
Shell frame grade			SKT1 series										
Shell frame grade current (Inm)		100A	160A		250A	630A		1600A		3200A			
Rated current (In	)	100	125A	160	250	400	630	800	1000 125	1600	2000	2500	3200
Conventional therm	Conventional thermal current (lth) 10,16,20,25, 32,40,50,63, 80,100A 150,160A			160,180,200, 225,250A	160,180,200, 225,250,315, 350,400,500, 630A		800,1000,1250, 1600A		2000,2500,3200A				
Rated insulation voltage of copper bar (Ui)					100	0V							
Rated impulse withstand voltage (Uimp)		12KV											
Rated operating voltage of copper bar (Ue)		AC400V											
Use category			AC-33A										
Rated operating current of copper bar (le) 10,		10,16,20,25,32,40,50,63,80,100,125,140,150,160,180,200,225,250,315,350,400,500,630 800,1000,1250,1600,2000,2500,3200											
Rated limit short-circuit of	current	17KV 40KV			67.2KV			105KV					
Rated limiting Fuses for protection short-circuit		100KA	10	0KA	100KA	120	KA		120KA			120K	A
current (Iq) breaker for protection		50KA	50	KA	50KA	651	KA		65KA			65KA	
Transferingtime I - II or II - I			1.2S		0.6S		1.28			2.48			
Rated operating voltage of the control power Us AC220V (Specia		AC220V (Special vo	oltage DC24V、DC110V、DC220V、AC11		0V、AC24	0、AC254	4、AC	280V)					
Start		40W		325	5W	355W	400\	/ 440W		600W			
Normal			18W			62\	N	74W	901	98W		120W	
Net weight(kg) 4 poles		3.5	5.3	5.5	7	17	17.5		37	44		98	

### Operating Environment Requirements

Operating temperature: -20°C to 45°C. The average value for 24 hours shall not exceed +35°C; Operating humidity: The average humidity at +40°C shall not exceed 50% without condensation; Altitude:

Less than 2000 meters. If higher than 2000 meters, please use the product at

lower ratings.

Vibration and gas: There shall be no strong vibration or shock and no harmful gases to corrode

the metals and to damage the insulation within the environment of its use;

Surrounding material: There shall be no serious dust, conductive particles or explosive hazardous

substances

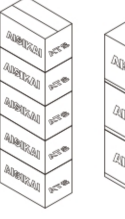
Class of pollution: Class III; IP rating: IP20;

Storage requirements: To be stored at -30°C to 70°C and in a dry environment without corrosion or saline.

The longest period of storage is 1 year;

Packing: 630A and below packed in cartons; 800A and above packed in wooden crates. Stacking: 630A and below stacked no more than 5 layers; 800A and above stacked no more

than 3 layers.





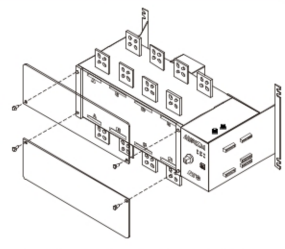


Wooden crates stacking diagram

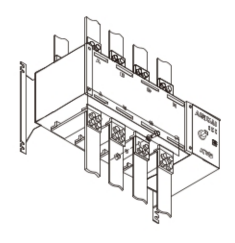
### List of Accessories

Current(A)	Wiring terminals quantity (pcs)	Manual handle quantity/material	Safety guard plate quantity/material	Users Manual quantity	Cable fixing bolt specification quantity(sets)
2000~3200	5				M12×45/48
1600	5		2 pcs/PMMA	1 сору	M12×40/48
1250	5	1 pcs/steel			M10×35/48
800~1000	5				M8×35/48
400~630	5	1 pcs/ABS			M12×30/12
250	3				M10×25/12
125~160	3				M8×25/12
10~100	3				M6×20/12

# Schematic Diagram of Cable/Busbar Fixing

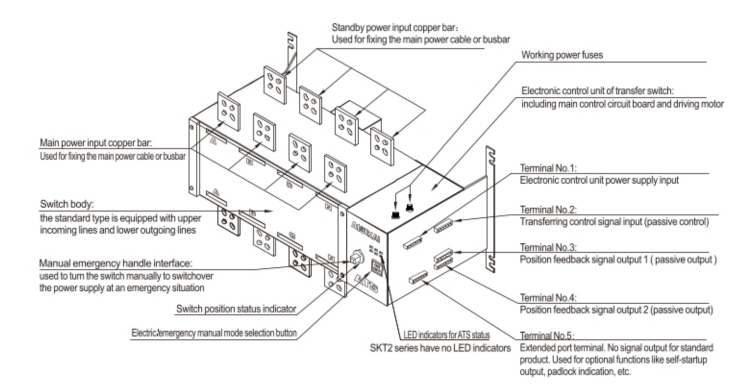


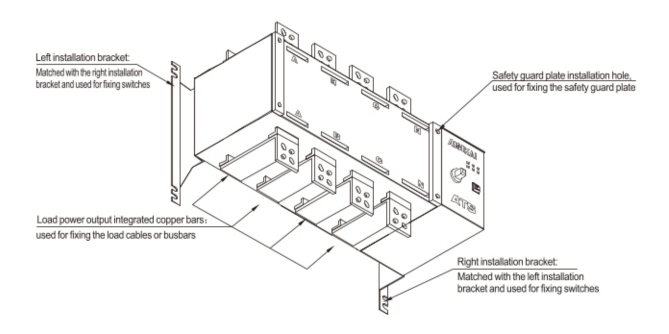
Schematic Diagram of Safety Guard Plate Installation



Schematic Diagram of Cable/Busbar Fixation

### Structure Introduction



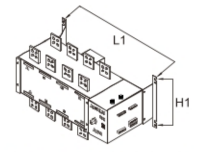


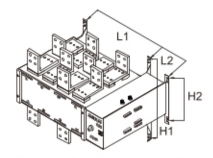
### Quick Lookup Table for Installation Dimensions

Current(A)	Transverse distance of opening center L1(mm)	Transverse distance of auxiliary mounting bracket opening center L2(mm)	Longitudinal distance of opening center H1(mm)	Longitudinal distance of auxiliary mounting bracket opening center H2(mm)	Hole diameter(mm)
2000~3200	464	139	356	220	11
800~1600	608		220		11
400~630	416		180		9
250	335		110		7
125~160	271		110		7
10~100	225		84		7

#### Note:

1. The left and right installation bracket must be fixed on the same flat plane. The installation opening hole dimensions shall be adjusted according to the actual situation. It's prohibited to use the wrong opening dimensions to install switch, which will cause the internal deformation or even destroy switch directly.





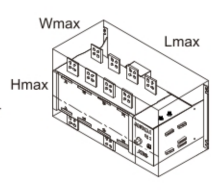
- 2.For 2000A and above switches, it's recommended to use busbar for installation. Please increase the effective reinforcement measures if using cable installation, because the stress condition of installation bracket will be increased.
- The dimensions above are suitable for end users for the on-site installation. If more detailed dimensions are required, please call us or visit our website.

## Fast Reading Diagram For Cabinet Body Installation

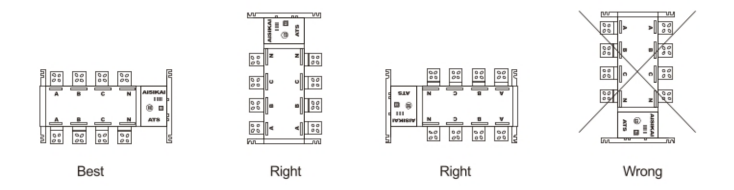
Current(A)	Switch maximum length Lmax(mm)	Switch maximum width Wmax(mm)	Switch maximum height Hmax(mm)	Recommended cabinet L*W*H(mm)	Compact cabinet L*W*H(mm)
2000~3200	633	492.5	458.5	$800\!\times\!800\!\times\!2200$	720×800×2000
1600	633	321	392	$800\!\times\!600\!\times\!2200$	720×600×2000
800~1250	633	321	353	$800\!\times\!600\!\times\!2000$	720×600×1800
400~630	436	263	270	$600\!\times\!500\!\times\!1800$	550×450×1600
250	351	192	187		
125~160	290	188	158.5	$500 \times 400 \times 800$	500×250×600
10~100	242.5	135.5	127		

#### Notes

- Switch maximum length(Lmax) is the distance from the left elevation of the left installation bracket to the right installation bracket.
- Switch maximum width(Wmax) is the distance from the rear elevation of the installation bracket to the front elevation of the manual emergency handale interface.
- 3.Switch maximum height(Hmax) is the distance from the top elevation of the upper copper bar to the bottom elevation of the bottom copper bar.
- 4.For the cabinet height, please consider the actual situation of the space required for the operation and connection of the cables.



# Schematic Diagram of Correct Installation Method



# **Terminal Functions**

Terminal Serial No.	Access point serial No.	Function	Notes	
	101、106	Power supply neutral wire and live wire output for feedback	Active output, 1AAC220V	
Terminal No. 1 102 、 103		Power 1 supply live wire and neutral wire input	>5A AC 220V	
(Control unit power input)	104、105	Power 2 supply live wire and neutral wire input	>5A AC 220V	
	201、206	If 201 is closed with 206, switch will work in full-automatic mode	Automatic switch and automatic recovery. Utility power is prior.	
	202	Common terminal of external passive control signal input		
Terminal No. 2	203	When closed with 202, Line I is switched on	Passive control signals	
	204	When closed with 202, Line 0 is switched on		
(Control signal input)	205	When closed with 202, Line I is switched on		
	301、306	Not used		
	302	Common terminal of passive position feedback signal output	Passive output	
Terminal No. 3	303	Closed with 302 when Line I is switched on.		
	304	Closed with 302 when Line 0 is switched on.		
(Position feedback signal output 1)	305	Closed with 302 when Line ${\rm I\hspace{1em}I}$ is switched on.		
	401、406	Not used		
Terminal No. 4	402、403	Closed when Line I is switched on	Passive 3A AC 220V	
Position feedback signal output 2)	404、405	Closed when Line ${\rm I\hspace{1em}I}$ is switched on	Passive 3A AC 220V	
	501	Not used		
	502	Not used	Optional parts	
	503	Not used		
Terminal No. 5	504	Not used		
	505	Not used	Optional parts	
(Extended port signal output)	506	Not used		



Model	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
X TYPE SKT1- 125~250A	Line I control power supply is powered-on. (There is AC 220V between the access points 102 and 103 of No. 1 terminal)	Line I control power supply fuse is normal	Line I control relay is normal (the relay is mounted on the internal circuit board. No. 3 light is used forthis function, only when No. 4 light is not lit up).	Line II control power supply is powered-on (There is AC 220V between the access points 104 and 105).	Line II control power supply fuse is normal.	125A-250A switch, key lock or button is in AUTO position (the key lock or the button is mounted on the front side of the switch).
X TYPE SKT1- 400~3200A	Line I control power supply is powered-on. (There is AC 220V between the access points 102 and 103 of No. 1 terminal)	Line I control power supply fuse is normal	Line I control relay is normal (the relay is mounted on the internal circuit board)	Line II control power supply is powered-on (There is AC 220V between the access points 104 and 105).	Line II control power supply fuse is normal.	Line II control relay is normal (the relay is mounted on the internal circuit board)
NAX TYPE SKT1- 400~3200A	If the light is on, the voltage of Line I power is normal (There is AC 220V between the access points 102 and 103 of No. 1 terminal). If the light flashes, the voltage of Line I power is abnormal.	If the light is on, the switch is in Automatic mode (key lock or button is in AUTO position)	If the light is on, the voltage of Line II power is normal (There is AC 220V between the access points 104 and 105 of No. 1 terminal, measure voltage range AC220V ±15%). If the light flashes, the voltage of Line II power is abnormal.	Light on indicates Line I closed	Light on indicates both Line I and Line II are open	Light on indicates Line Ⅱ closed

Note: SKT2 series have no LED indicators

### Quick Troubleshooting Method

Please refer to the instructions of LED indicators for guick fault determination or troubleshoot following the steps below:

### 1. Fuse detection:

First, check whether the fuse is normal with the multimeter. If the fuse burns out, please troubleshoot the external electrical fault first before inserting the fuse. Set the switch in Manual mode, turn the switch between position 1 and position 2 several times with the attached handle. Set the switch in Auto mode, test again whether each function is normal. The fuse capacity is shown in the table below:

Control voltage Current	AC220V AC280V	DC12V DC24V		
10A~250A	3A Tube fuse	3A Tube fuse		
400A~3200A	5A Tube fuse	5A Tube fuse		

Warning: please use the qualified fuses of correct capacity. It is prohibited to use fuses of large capacity or illegally short connect. For product damage due to the above wrong measures, our company do not provide warranty.

#### Motor detection:

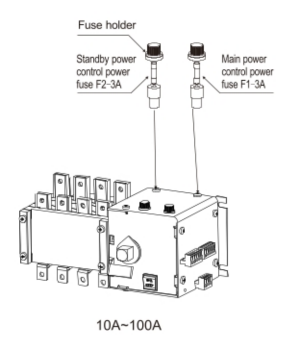
Connect 104 of terminal 1 with 220V live wire. Connect 105 of terminal 1 with 220V neutral wire. Short connect 202 (the common port of terminal 2) with 203, 204, 205 respectively, if the motor can work, the motor fault can be eliminated.

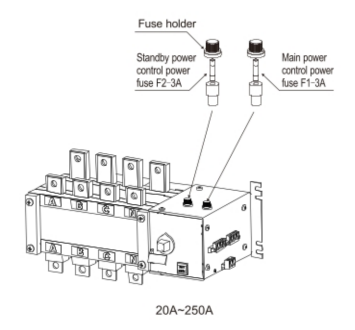
3.Main control board detection:

Connect 102 of terminal 1 with 220V live wire. Connect 103 of terminal 1 with 220V neutral wire. Short connect 202 with 203, 204, 205 respectively, if the switch can turn to position 1, 0, 2 correspondingly, the main control board fault can be eliminated.

#### Notice:

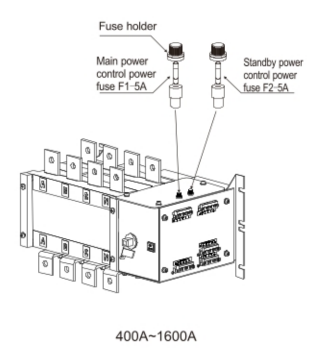
As the fuse burnout is usually caused buy voltage leap or short-circuit of external power source, please make sure the external voltage is normal, and any fault of short-circuit should be excluded before inserting fuse and testing the switch in case of damage to the circuit board.

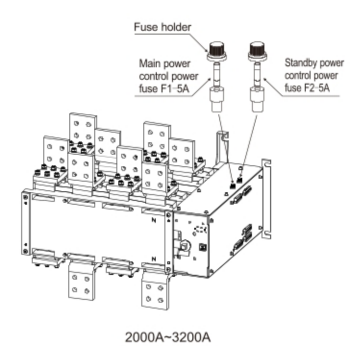




### SKT1-400A~1600A switch fuses configuration

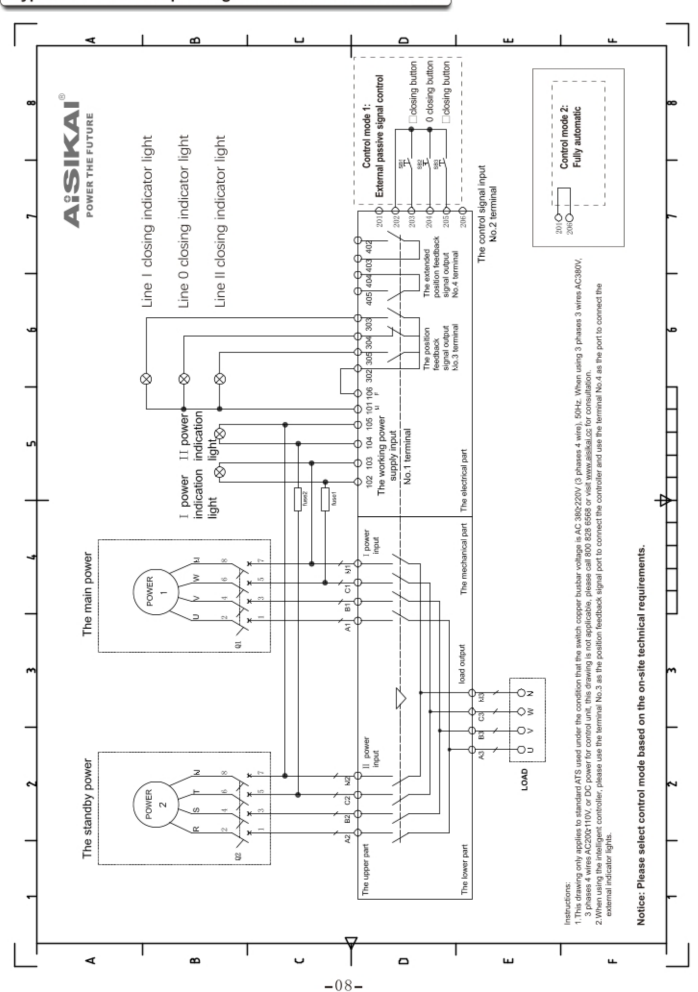
### SKT1-2000A~3200A switch fuses configuration





The main control board of switch is mounted inside the shell. The fuses are mounted outside the shell and connected to the board through the terminal lines.

### Typical Control Principle Diagram of SKT Series Switches



#### DECLARATION

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AISIKAI-ATS HB-24V2.9E





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