

**ATS** 

# AUTOMATIC TRANSFER SWITCH SKT SERIES







SKT1-Type

#### **OVERVIEW**

 SKT series dual power automatic transfer switch is the most advanced third generation product. It is PC class and AC-33A use category can be frequently operated electric transfer switch. Switches are suitable for the reliable conversion of two power sources in 50/60Hz 10A-3200A lowvoltage AC power distribution system. There are four working modes: automatic, electric, emergency manual and lock.

SKT2-Type

#### **CLASSIFICATION**

#### Classified by volume

Standard type: Type 1, 20A-3200A, 5 kinds volume specification Ultra-thin type: Type 2, 10A-100A, 1 kind volume specification Note: Ultra-thin type is 50% smaller than the standard type.

#### • Classified by functions

M:end type(automatic switch to standby and automatic return to main) X: Three-section type (fire-fighting 0 position) NAX: Intelligent Three-section type (three-section,MCU type main control board)

#### Classified by poles

•

2P: 2 poles, 1 phase and 2 lines 3P: 3 poles, 3 phases

#### **STANDARDS**

GB/T14048.11 IEC60947-6-1

#### CERTIFICATES



#### **MODEL DESCRIPTION**



#### **MAIN TECHNICAL PARAMETERS**

	SKT2 SERIES		SKT1 SERIES									
Frame rating current (Inm)	100A	160A	60A 250A			1600A			3200A			
Rated current (In)	100	160	250	400 630		800 1000	1250	1600	2000	2500	3200	
Thermal current rating (Ith)	10,16,20,25, 32,40,50,63, 80,100A	63,80,100, 125,140, 150,160A	125,140,160,180, 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)	1000V											
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)	10,16,20,25,32,40,50,63,80,100,125,140,150,160,180,200,225,250,315,350,400,500,630 800,1000,1250,1600,2000,2500,3200											
Rated limit short-circuit current	17	KA		67.2	2KA			105KA				
Rated limit Fuses for protection	100KA	100KA	100KA	120KA		120KA			120KA			
current (Iq) Circuit breaker for protection	50KA	50KA	50KA	65KA		6		65KA				
Transferring time I - II or II - I		1.2S	0.	6S	1.2S			2.4S				
Rated operating voltage of the control power Us	AC220V (Special voltage DC24V、AC110V、AC280V、AC220V-AC277V universal model)											
Start		40W	325W		355W	400W	440W		600W			
Normal		18W	62	w	74W	90W	98W		120W			
Net weight (kg) 4 poles	3.5	5.3 5.5	7	17	17.5	37		44		98		

Note: The parameters of SKT1 series 20A-100A is exactly same as the SKT1 125A product.

#### **FUNCTION CODE TABLE**

Application type	End type	Three-section type	Intelligent type
Function Code	M	x	NAX
Structure			
Electrical two-section type	Y		
Electrical three-section type		Y	Y
Manual three-section type	Υ	Y	Υ
Control mode			
Remote electric control (external control)		Y	
Emergency manual	Y	Y	Y
Fully automatic switching	Y(without fault detection)		Y(with fault detection)
Locking mode	Optional	Optional	Optional
Fire-fighting signal (forced to zero)		Passive closed signal	Passive closed signal
Main/standby power monitoring and protection			
Overvoltage protection			Single phase (optional)
Undervoltage protection			Single phase (optional)

Note: Y means having this function.

# STRUCTURE INTRODUCTION

- ① Switch body:the standard type is top inlet and bottom outlet type 2 Main power input copper bars: Used for fixing the main power
- cables or busbars
- ③ Standby power input copper bar:Used for fixing the standby power cables or busbars ④ I /II fuses
- 5 Electronic control unit of transfer switch

- 6 Left installation bracket:Matched with the right installation bracket for fixing the switch
- Totad power output one-piece copper bars, for fixing the load cables or busbars Patent No. ZL 2010 3 0242257.0 ZL 20102 0664285.6
  Protective plate installation hole, for fixing the protective plate
- 9 Right installation bracket:Matched with the left installation bracket for fixing the switch



- (6)  $(\mathbf{8})$ (9) 7
- 1 Manual emergency handle stem: you can manually turn the switch for power supply switching in case of emergency
- 2 Switch position status indicator
- 3 LED indicators, see Page 04 for details
- ④ Electric/emergency manual mode selection button
- 5 Terminal No.3: Switch position feedback signal output 1
- 6 Terminal No.1: Electronic control unit power supply input
- Terminal No.2: Transferring control signal input (passive control)





•No.1-5 wiring terminals are configured according to the switch model. See the Terminal Functions Introduction for details.

# **APPLICATION ADVANTAGES**

#### RAW MATERIAL ADVANTAGES



99.9% High Purity T2 Copper

#### • 99.9% High Purity T2 Copper

The moving and fixed contacts are made of T2 copper and the surfaces are processed with pure silver electroplating technology, so the breaking capacity is much higher than that of welded silver point switches.

Main Body Made of DMC The main body is made of reinforced unsaturated polyester glass fiber material(DMC), which has high mechanical strength and insulation performance. It has the advantages of high strength, corrosion resistance and flame re tardant than or dinary ABS.

# Self-recovery Drive Motor We use polychloroprene insulated moist heat type motor or permanent magnet synchronous motor (patented technology), which has high torque, low noise, long life, and self-recovery protection against overheating and overcurrent. These motors have much better comprehensive performance than electromagnet. Components Brand Assurance

The electronic components are made of well-known brands. The main control board is produced by the first-tier domestic electronics f actory, using the three-proof process for high reliability and long service life.

#### **STRUCTURAL DESIGN**



Double-row composite contacts

#### • Double-row composite contacts

The moving contacts are double-row composite contacts, having the twice conductive area of the single-sided contact switches.

 Transverse-pull moving mechanism
 The moving contacts move transversely and reciprocally, which has the advantages of zero arc and a high safety factor compared with the longitudinal separation type switches.

#### • Double interlocking mechanically and electrically The precise mechanical design ensures complete isolation between the two power supplies and the logic management of the main control board achieves the electrical interlocking.

Safety ZERO position
 The whole series of prod

The whole series of products are equipped with safety ZERO position, which can cut off two power supplies at the same time. Therefore, their safety performance is superior to that of the 2-section switches.

#### **FUNCTIONAL ADVANTAGES**



Mechanical interlocks

#### • Prevent early failures and damage to equipment

Each moving contact is reliably fixed in the base by a high-strength spring plate made of silicon manganese steel. The pressure between the moving and fixed contacts is constant during the transferring process and after closing. It effectively prevent the equipment failure due to high voltage pulses caused by contact popping or chattering (common in contactor type switches). Our switcher can be installed on frequently vibrating equipment such as diesel generators.

- Load isolation function
  The precise safe distance can effectively isolate power supply and load, meeting the creepage requirements. Switch has a clear indication of the on/off position and can be operated with load.
- Neutral line overlapping switching This patented feature prevents equipment damage caused by neutral line potential drift when switching (optional feature)

#### **PERFORMANCE ADVANTAGES**



Ultra-thin design

- Service life
- Mechanical life: ≥12000 times Electrical life: ≥7500 times
- High breaking and making capacity
  10 times rated current breaking capacity, 10 times rated current making capacity, 8kV rated withstand impulse voltage, 75kA rated limit short-circuit current
- High use category AC-33A use category, which can be used for frequent operation, has a wider range of applications than AC-33B infrequent use category.
- Meeting the requirements of I and II power distribution

Good electrical performance can meet the technical requirements of I and II power distribution systems, and has higher shock resistance than circuit breaker type ATS to avoid tripping of the main switch due to short-circuit of a single load.

 Ultra-thin volume (20A-100A) The precise mechanical design achieves an ultra-thin volume, and the assembled electrical box is only 25% the size of a floor tile (60\*60).

# **CHARACTERISTICS OF X TYPE**



# SECONDARY WIRING SCHEMATIC DIAGRAM

X- three-section type ATS switch, also known as external control ATS switch, features a three-stage electrical control method. **SKT2:10A-100A Same control as SKT1:125A-3200A** 







SB3: Standby power switch on button (Line II close) SB2: Double off button (Line 0 close) SB1: Main power switch on button (Line I close)

#### Description:

SKT2-X and SKT1-X switches require users to connect secondary circuits according to the drawing. The feedback signal at terminal 3 is a passive dry contact output.

#### Note:

The X Three-section type ATS is suitable for places with technical requirements for conversion delay, and is applicable to the application environment of diesel generator sets.

# **CHARACTERISTICS OF NAX TYPE**



NAX fire-fighting ATS switch with built-in MCU main control circuit board, featuring voltage judgment function. When the detected voltage is out of range, the switch will not switch, and it indicates high or low voltage through LED lights. It can achieve intelligent switching without an external controller, suitable for applications that require technical requirements for conversion delay. It can send a self-start signal to the generator set to cooperate with the full automatic operation of the unit.

The MCU main control circuit board is fully encapsulated with vulcanized silicone rubber, with no exposed components on the surface. It has excellent high temperature resistance, low temperature resistance, anti-aging, moisture-proof, mildew-proof, salt spray-proof, and shock resistance performance. The vulcanized silicone rubber can maintain a stable state in the range of  $-50^{\circ}$ C to  $+250^{\circ}$ C for a long time, ensuring the stable performance of the main control circuit board.

2

5

6



When the circuit I power control indicator light is constantly on, it indicates that the voltage is normal. If the light continues to flash, it means the voltage is abnormal (between terminal 102 and access point 103 of No. 1 there is AC 220V).

When the manual/automatic status indicator is on, it indicates that it is in automatic mode (the key switch or button is in the AUTO position).

**3** circuit II power control indicator lamp is normally lit on behalf of the voltage is normal, the lamp continues to blink on behalf of the voltage is not normal (No. 1 terminal 104, 105 access points between the AC 220V, the measurement of the voltage range of AC220  $\pm$  15%)

When the light comes on, it indicates that circuit I is closed.

When the light comes on, it indicates a double-pointer for circuit I and a circuit breaker indicator for circuit II.

When the light comes on, it indicates that circuit II is closed.

# SECONDARY WIRING SCHEMATIC DIAGRAM

NAX intelligent three-section type ATS switch, also known as MCU type ATS switch, has three electrical control modes.

# SKT1:400A-3200A The control method is as follows:



 $\label{eq:F1} \begin{array}{c} \mbox{[F1]} \mbox{$/$N1$}: \mbox{Power I fire line/zero line L1: Power I indicator, Line I closed} \\ \hline \mbox{$F2$} \mbox{$/$N2$}: \mbox{$Power II fire line/zero line L3: Power II indicator, Line II closed} \\ \hline \mbox{$SB2:Double off button (Circuit ZERO close)$} \end{array}$ 

#### Description:

The SKT1-NAX switch requires the user to connect the secondary circuit according to the diagram, and the feedback signals at terminal 3 are all passive dry contact outputs.

#### Note:

The NAX three-section type ATS is suitable for places that have technical requirements for switchover delay, and it's applicable to diesel generator set environments.

# **ADVANTAGES**

## Multiple rated control voltage specifications:

Meeting the voltage standards worldwide, suitable for any country or region.



Rated control voltage: Us

Default voltage: AC 220V Customized voltage: AC 110V AC 280V AC 220V-277V DC 12V DC 24V

# Automatic switch to 0 position in power failure:

In case of a failure in the main power supply, the switch automatically switches to the 0 position to prevent 0 position drift. Once the standby power supply (diesel generator set) voltage is stable, it automatically switches to the standby power supply side, enhancing the safety of the entire distribution system. When the main power supply voltage is restored, the switch automatically switches back to the main power supply side. The switch body is rated for a control voltage of DC24V



Main power control voltage: AC 220V Standby power control voltage: AC 220V

#### **Anti-surge Protection:**

At the moment of lightning discharge, the voltage is excessively high, the current is immense, and the energy release time is short. Relying solely on external lightning protection (such as lightning rods) is insufficient. Lightning surges can directly or indirectly invade power lines and signal lines, and the resulting lightning overvoltage can cause significant harm to electronic and electrical equipment. The ASP surge protection module has lightning protection capabilities, effectively absorbing surge pulses from the power system. This ensures the safe use of ATS switches in harsh environments and lightning-prone areas, reducing the probability of ATS switch damage caused by lightning strikes.



The ASP surge protection module, with its built-in surge protection device, can absorb surges and effectively counteract the damage surges cause to smart appliances. Surges occur frequently and unpredictably, necessitating continuous protection for smart appliances. The surge protection module can uninterruptedly and effectively block high, medium, and lowintensity spike voltages. The instantaneous surge of extremely high current flowing into the intelligent dual power transfer switch control circuit can have fatal consequences. The surge protection module can effectively cut off the extremely high current within nanoseconds, providing more rigorous protection for smart appliances. This module can effectively protect the internal control board of the ATS.

# **APPLICATION ADVANTAGES**

# **Operation temperature from -45°C to +70°C**

Passed the Tel lab tests, meeting global temperature environment requirements, suitable for any country or region.



### **Testing organization:**





#### **Test basis:**

GJB 150.3A-2009 "Military Equipment Laboratory Environmental Test Methods Part 3: High Temperature Test" GJB 150.4A-2009 "Military Equipment Laboratory Environmental Test Methods Part 4: Low Temperature Test"



# Product high and low temperature alternating test data chart:

# **APPLICATION ADVANTAGES**

# Military vibration standard 2.5 G at 50 Hz

Passed the Tel lab test, meets the military equipment 2.5G @ 50Hz vibration requirements, suitable for harsh usage environments.



**Testing organization:** 





# **Test basis:**

GJB 150.16A-2009 "Military Equipment Laboratory Environmental Test Methods Part 16: Vibration Tests" GB/T 2423.10-2019 "Environmental Testing - Part 2: Test Methods - Test Fc: Vibration (Sinusoidal)"

#### Test data graph:

X-direction, Y-direction, and Z-direction sine sweep frequency vibration test curves.



# Moisture-proof, anti-mold, and salt spray resistant:

The electrical control part adopts triple protection treatment, combined with silicone rubber packaging, effectively ensuring the electrical stability in humid, moldy and high salt spray environment, reaching high-grade standard of 95% RH.



# **OUTLINE DIMENSIONS DIARAM**

# **Outline Drawing 1**

20A-1600A outline dimensions







### 20A-1600A Outline And Installation Dimensions Table

Series	Current range		Installation dimensions			Other detailed dimensions of switch							
	LF	WF	HF	LM	WM	НМ	Α	A1	В	С	ΦD	E	F
20-100A	225	6.5	84	242.5	135.5	143	114	127	107.5	14	6	102.5	19.5
125–160A	271	7	110	290	188	163	136.5	152.5	130	20	9	102.5	33
250A	335	7	110	351	192	200	163	184	130	25	11	103	37.5
400A	416	8	180	436	263	324	270	270	200	40	13	126	45.5
630A	416	8	180	436	263	324	270	270	200	40	13	126	45.5
800A	608	11	220	633	321	451	355	355	252.5	60	11*16	120	77
1000A	608	11	220	633	321	451	355	355	252.5	60	11*16	120	77
1250A	608	11	220	633	321	451	355	355	252.5	60	11*16	120	77
1600A	608	11	220	633	321	451	402	402	252.5	80	13	120	77

G	Н	1	J	κ	L	L1	L2	м	Ν	0	Р	Q	X	Y	Z
30	133	14.5	142	2.5	18	18	31	25	87.5	37.5	87.5	114	303.5	171	208
36	150	18	188·5	3.5	25	25	41	31.5	133	55-5	133·5	165-5	393	221	265·5
50	163.5	18	189	3.5	27	30	51	36	136.5	57	138	169.5	452.5	227	289
65	195.5	25	189	5	45	50	50	58	186	77	190	239	521.5	296	355
65	195.5	25	189	6	45	50	50	58	186	77	190	239	521.5	296	355
120	196	27	473	8	67	65	65	88	248	104	256	298	1008	381	700.5
120	196	27	473	8	67	65	65	88	248	104	256	298	1008	381	700.5
120	196	27	473	8	67	65	65	88	248	104	256	298	1008	381	700.5
120	196	27	473	10	80	80	80	122	248	104	260.5	298	1008	381	700.5

Note: X, Y and Z are the maximum width, depth and height of the switch after assembling the manual emergency handle. Depending on the angle at which the handle is mounted or the position of the moving slider, the corresponding size will be smaller than the data in the table, for reference only The parameters of SKT1 20A-100A are exactly same as the SKT1 125A product.

### **OUTLINE DIMENSIONS DIARAM**

# **Outline Drawing 2**

2000A-3200A auxiliary outline dimensions



Input And Output Copper Bar Dimensions Chart



20A-100A







125A-160A



400A-630A







# JIANGSU AISIKAI ELECTRIC CO.,LTD.

Add: NO.5 CHUANGYE ROAD, INDUSTRIAL ZONE, CHENJI TOWN, YIZHENG CITY, JIANGSU PROVINCE Tel: 0086-514-83872777







Linkedin



Twitter



Youtube



Facebook



Tiktok

