

## HAT560N SERIES

## (HAT560N/HAT560NB)

## **ATS CONTROLLER**

# **USER MANUAL**







# SmartGen众智 Chinese trademark

## SmartGen English trademark

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Date	Version	Note
2016-06-27	1.0	Original release.
2019-10-15	1.1	Add breaker wiring connection diagram.
2021-04-01 1.2		Modify the case dimensions and punctuation in "Technical Parameters";
2021-04-01	1.2	Modify the description of Aux. Input 2 in "Parameter Configuration Items".
2022-07-21	1.3	Update company logo and manual format.

### Table 1 Software Version



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### 1 OVERVIEW

**HAT560N** series dual power ATS controller is an intelligent dual power supply module integrated with configurable function, automatic measurement, LCD display, and digital communication. It combines digitalization, intelligence and networking together, which realizes automation for measuring and control process, reducing artificial operation mistakes. It is the ideal product for dual power transfer.

**HAT560N** series dual power ATS controller is made with the microprocessor in the core, which can precisely measure 2-channel 3-phase/single phase voltages, make correct judgment for occurred voltage abnormal (over voltage, under voltage, loss of phase, over frequency, under frequency) and output discrete volt free control signals. This device is designed after considering various applications in ATS (load auto transfer system), and can be used for specialized ATS switch, ATS with connector composed, and ATS made by air switch etc. It has compact structure, advanced circuits, simple wiring and high reliability, and can be widely used in electrical devices, automatic control and testing system of electric power, telecommunications, petroleum, coal, metallurgy, railways, municipal administration, intelligent building etc.

### 2 PERFORMANCE AND CHARACTERISTICS

- System type can be set to: Mains (1#) & Generator (2#), Generator (1#) & Mains (2#), Mains (1#)
   & Mains (2#), Generator (1#) & Generator (2#);
- 2) 132x64 LCD with backlight, optional Chinese and English display, push-button operation;
- 3) Measure and display 2-channel 3 phase voltage and frequency:

1#	2#
Line voltage (Uab, Ubc, Uca)	Line voltage (Uab, Ubc, Uca)
Phase voltage (Ua, Ub, Uc)	Phase voltage (Ua, Ub, Uc)
Frequency Hz	Frequency Hz

- Over/under voltage, loss of phase, reverse phase sequence, over/under frequency protection function;
- 5) Auto/Manual mode transfer function: in manual mode, it can force the switch to close or open;
- 6) All parameters are configurable. Two level password ensures authorized staff operation only.
- 7) On-load or Off-load commissioning operation on the genset can be set on site;
- 8) ATS Controller has function of automatic Re-closing.
- 9) Breaker close output can be set to pulse or steady output;
- 10) Applicable for ATS of one neutral position, two neutral position and non-position.
- 11) Design of 2 isolated neutral line.
- 12) Real-time clock (RTC).
- 13) Event log function allows to record 50 items circularly.
- 14) Scheduled start & stop generator function: running once monthly/weekly, and on-load/off-load running are configured;
- 15) It can control two generators to work cyclically, and genset running time and crank rest time can also be set.
- 16) Optional AC system or DC system.
- 17) LINK communication port: has "remote control, remote measuring, remote communication" function with ModBus communication protocol; genset start, genset stop, ATS close/open can be controlled remotely;
- 18) Current controller status can be checked (digital input port, digital output port, over voltage, under voltage, over frequency, under frequency etc. circuit abnormal statuses);
- 19) Suitable for various wiring connection type (3 phase 4-wire, 3-phase 3-wires, single-phase 2-wire, and 2-phase 3-wire);
- 20) Modular design, self-extinguishing ABS plastic shell, pluggable terminal, built-in mounting, compact structure with easy installation.

### Table 2 HAT560N Series Model and Function Comparison

Function				
Туре	Type DC Power Supply AC Power Supply AC Current/Power			
HAT560N	$\checkmark$	×	×	
HAT560NB	$\checkmark$	√ (LN220V)	×	



### **3 SPECIFICATION**

### **Table 3 Technical Parameters**

Items		Contents		
Operating Voltage	1. DC 8.0V~35.0V continuous			
Operating Voltage	2. AC(170V~277V), AC power L1N1/L2N2 supply			
Power Consumption	<3W (Standby mode	: <2W)		
	AC system	HAT560N	HAT560NB	
	3P4W (ph-N)	AC30V~AC360V	AC170V~AC277V	
AC Voltage Input	3P3W (ph-ph)	AC60V~AC620V	N/A	
AC voltage input	1P2W (ph-N)	AC30V~AC360V	AC170V~AC277V	
	2P3W (ph-N)	AC30V~AC360V	AC170V~AC277V	
Rated Frequency	50/60Hz			
Close Relay Output	16A AC250V Volts free output			
Auxiliary Relay Output 1	7A AC250V Volts free output			
Auxiliary Relay Output 2	7A AC250V Volts free output			
Auxiliary Relay Output 3	16A AC250V Volts free output			
Auxiliary Relay Output 4	put 4 16A AC250V Volts free output			
Digital Input	GND connected is active.			
Communication	LINK interface, MODBUS Protocol			
Case Dimensions	139mmx120mmx50mm			
Panel Cutout	130mmx111mm			
Working Temperature	(-25~+70)°C			
Working Humidity	(20~93)%RH			
Storage Temperature	(-25~+70)°C			
Protection Level	IP55 Gasket: when there is waterproof gasket installed between controller			
Protection Level	and the control panel.			
Insulation Strength	Apply AC2.2kV voltage between high voltage terminal and low voltage			
insulation strength	terminal and the leakage current is not more than 3mA within 1min.			
Weight	0.62kg			

### **4** OPERATION

### 4.1 **OPERATION PANEL**



### Fig.1 Front Panel

### 4.2 KEY FUNCTION DESCRIPTION

### **Table 4 Key Function Description**

Key	Function	Description
0	I# Manual Close	In manual mode, press and 1# power connects with load.
0	Open	In manual mode, press and disconnect 1# or 2# load.
0	II# Manual Close	In manual mode, press and 2# power connects with load.
	Manual/Auto Set	Press and controller can be set to Manual or Auto mode.
	Menu/Confirm	Press and enter menu interface; press for longer and exit from current operation and return to main screen; For controller fault alarms, press for 3s, and alarms can be cleared.
	Screen Scroll/ Decrease	Transfer display interface; Value decrease key for adjusting parameters in parameter setting page; Press for 3s, LCD backlight shall flash for once and enter backlight always on mode; and press again for 3s, LCD backlight is off and recovers to normal display mode.



### 5 LCD DISPLAY

### 5.1 MAIN SCREEN

U1(L-L) 380 380 380V U2(L-L) 380 380 380V F1 50.0Hz F2 50.0Hz Present Status: MANUAL	This screen shows: 1#/2# line voltage (L1-L2, L2-L3, and L3-L1), frequency, controller working status, close load information.
U1(L-N) 220 220 220V U2(L-N) 220 220 220V 2016-06-27 (1) 09:43:36 Present Status: MANUAL	This screen shows: 1#/2# 3 phase Voltage (L-N), real-time clock, controller working status, close load information.
1# Under Volt 2# Volt normal Gens Start signal Out Present Status: AUTO	First line: 1# working status Second line: 2# working status Third line: other working status Fourth line: action status or alarm information. Fifth line: close load information

## Table 5 #1 Status (upper to lower)

No.	ltem	Туре	Description
1	1# Gens Fault	Fault	When 1# genset fault occurs, this will display.
2	1# Fail to Close	Fault	When 1# close failure occurs, this will display.
3	1# Fail to Open	Fault	When 1# open failure occurs, this will display.
4	1# Over Voltage	Indication	When 1# power supply voltage has exceeded the set value, this will display.
5	1# Loss of Phase	Indication	Loss of any phase of A, B and C.
6	1# Over Freq	Indication	When 1# power supply frequency is higher than the set value, this will display.
7	1# Under Freq	Indication	When 1# power supply frequency has fallen below the set value, this will display.
8	1# Under Volt	Indication	When 1# power supply voltage has fallen below the set value, this will display.
9	1# Phase Seq. Wrong	Warning	Phase sequence is not A-B-C.
10	1# Volt Normal	Indication	1# power supply voltage is within the setting range.



### Table 6 #2 Status (upper to lower)

No.	Item	Туре	Description
1	2# Gens Alarm	Fault	When 2# genset fault occurs, this will display.
2	2# Fail to Close	Fault	When 2# close failure occurs, this will display.
3	2# Fail to Open	Fault	When 2# open failure occurs, this will display.
4	2# Over Voltage	Indication	When 2# power supply voltage has exceeded the setting value, this will display.
5	2# Loss of Phase	Indication	Loss of any phase of A, B and C.
6	2# Over Freq	Indication	When 2# power supply frequency is higher than the set value, this will display.
7	2# Under Freq	Indication	When 2# power supply frequency has fallen below the set value, this will display.
8	2# Under Volt	Indication	When 2# power supply voltage has fallen below the set value, this will display.
9	2# Phase Seq. Wrong	Warning	Phase sequence is not A-B-C.
10	2# Volt Normal	Indication	2# power supply voltage is within the setting range.

### Table 7 Other Status (upper to lower)

No.	ltem	Туре	Description
1	Trip Alarm	Fault	Trip alarm input is active.
2	Forced Open	Warning	Forced open input is active.
3	Gens Start Out	Indication	Start input is active.
4	Remote Start Input	Indication	This input is active when start the genset circularly.
	•		, , ,

### **A**NOTES:

**Fault:** When fault occurs, indicators will flash and this fault signal won't be removed until is pressed for 3s; **Warning:** When warning alarm occurs, alarm indicator will flash while it will extinguish when warning alarm is inactive. That is to say, warning alarm is not latched.

### 5.2 MAIN MENU INTERFACE

In the main screen, press 🔅 key and enter into the main menu interface.

1. Exit2. Parameters Setting3. Event Log4. Scheduled Start5. Commissionning	Press ਓ key to choose parameters (the current line was highlighted with black) and then press 🕸 key to
<ul> <li>4. Scheduled Start</li> <li>5. Commissioning</li> <li>6. Date/Time</li> <li>7. Language</li> <li>6. Information</li> </ul>	confirm, then enter into the corresponding display screen.

### 6 PARAMETERS CONFIGURATION

### 6.1 ILLUSTRATION

In the main interface, press 🙆 key, choose **2.Parameters Setting** and press 🙆 again to enter parameter password confirmation interface.

Press  $\bigcirc$  and input the corresponding password 0~9; press  $\textcircled{\otimes}$  key to right move the bit, at fifth

bit press (1) key to check password. If password is correct, it enters parameter setting interface, otherwise, it exits directly. Factory default password is **00318**.

**ANOTE:** In parameter setting page, press in longer and it can exit parameter setting menu directly and return to main interface.

<ul> <li>Exit</li> <li>Module Setting</li> <li>System Setting</li> <li>Timer Setting</li> <li>Input Port Setting</li> <li>System Setting</li> <li>Timer Setting</li> <li>Input Port Setting</li> <li>Output Port Setting</li> <li>Output Port Setting</li> <li>Function Setting</li> </ul>	Press 文 key to choose parameters (the current line was highlighted with black) and then press <table-cell> key to confirm, and it can enter into the corresponding display screen. Select &gt;Exit and it will return to main display.</table-cell>
System Setting >Exit >System Type >Neutral Setting >AC System	
System Setting >Priority >Rated Voltage >Over Voltage >Under Voltage	Press  key to choose parameters (the current line was highlighted with black) and then press  key to confirm, and it can enter into the corresponding display screen. Select >Exit
System Setting >Over Voltage >Under Voltage >Over Frequency >Under Frequency	and it will return to previous menu.

Under Voltage Set Value: 00080%	Press 👽 button and it can scroll screen in parameter setting;
Return Value: 00085%	In current parameter setting screen, press 🌞 and it will enter into configuration status; the first digit of the current
Under Voltage Set Value: <mark>0</mark> 0080%	parameter was highlighted with black. Press $\bigcirc$ to adjust the
Return Value: 00085%	set value; and press 🕸 key to right move the bit, at last bit
	press 🐵 key to confirm the set value. If the set value is in the
	range, the setting is successful; if it is out of the range, then the setting is invalid.

### 6.2 PARAMETERS TABLE

## Table 8 Parameter Configuration Items

No.	Item	Range	Default	Description
01	1# Volts Normal Delay	(0-9999)s	10	The delay from #1 power abnormal to normal.
02	1# Volts Abnormal Delay	(0-9999)s	5	The delay from #1 power normal to abnormal.
03	2# Volts Normal Delay	(0-9999)s	10	The delay from #2 power abnormal to normal.
04	2# Volts Abnormal Delay	(0-9999)s	5	The delay from #2 power normal to abnormal.
05	Close Time	(0-20)s	5	Pulse time of close relay. When it is 0, means output constantly.
06	Open Time	(1-20)s	5	Pulse time of open relay.
07	Transfer Interval	(0-9999)s	1	Interval time from 1# switch off to 2# switch on; or from 2# switch off to 1# switch on.
08	Transfer Delay Expired	(0-20.0)s	0.0	The continuous output time of the close relay after the module receives a closing signal.
09	Again Close Delay	(0-20.0)s	1.0	When the breaker fail to open for the first time, then the module will close for the second time and the Again Close Delay begins, after the delay has expired, if still failed to open the second time, the module will send out fail to open alarm.
10	Again Open Delay	(0-20.0)s	1.0	When the breaker fail to close for the first time, then the module will open for the second time and the Again Open Delay begins, after the delay has expired, if still failed to close the second time, the module will send out fail to close alarm.
11	Gen Start Delay	(0-9999)s	1	When voltage is abnormal, start delay begins, after the start delay has expired, start signal will be initiated.
12	Gen Stop Delay	(0-9999)s	5	After the genset is start, when voltage is normal, stop delay begins, after the stop delay has expired, stop signal will be initiated.

No.	IAKING CONTROL SMARTER	Range	Default	Description
13	Cycle Running Time	(1-1440)min		Gens cycle start running time.
10		, ,		Gens cycle stop time, that is to say it is the cycle
14	Cycle Stop Time	(1-1440)min	720	stat running time of the other genset.
15	Genset Supply Delay	(0-9999)s	60	Failure identification time during genset cycle
15	Genset Supply Delay	(0-9999)3	00	start running.
16	Rated Voltage	(100-600)V	230	AC system rated voltage.
17	Over Voltage	(100-150)%	120	Upper limit value of voltage; it is abnormal if the value has exceeded the set value.
18	Over Voltage Return	(100-150)%	115	Upper limit return value of voltage; it is normal only when the value has fallen below the set value.
19	Under voltage	(50-100)%	80	Lower limit value of voltage; it is abnormal if the value has fallen below the set value.
20	Under Voltage Return	(50-100)%	85	Lower limit return value of voltage; it is normal only when the value has fallen below the set value.
21	Over Frequency	(0.0-75.0)Hz	55.0	Upper limit value of frequency; it is abnormal if the value has exceeded the set value.
22	Over Frequency Return	(0.0-75.0)Hz	52.0	Upper limit return value of frequency; it is normal only when the value has fallen below the set value.
23	Under Frequency	(0.0-75.0)Hz	45.0	Lower limit value of frequency; it is abnormal if the value has fallen below the set value.
24	Under Frequency Return	(0.0-75.0)Hz	48.0	Lower limit return value of frequency; it is normal only when the value has fallen below the set value.
25	Module Address	(1-254)	1	Communication address.
26	Password		00318	For entering advanced parameters setting.
27	System Type	(0-3)	0	<ul><li>1.1# Mains 2# Gens</li><li>2.1# Gens 2# Mains</li><li>3.1# Mains 2# Mains</li><li>4.1# Gens 2# Gens</li></ul>
28	Neutral Setting	(0-2)	1	0. Two Breaking; 1. One Breaking; 2. No Breaking.
29	AC System	(0-3)	0	0: 3P4W; 1: 3P3W; 2: 1P; 3: 2P3W.
30	Priority Select	(0-2)	0	0. 1# Priority; 1. 2# Priority; 2. No Priority
31	Aux. Output 1	(0-31)	15	0 Not Used
32	Aux. Output 2	(0-31)	12	1 Critical Fault
33	Aux. Output 3	(0-31)	24	2 Transfer Failure
34	Aux. Output 4	(0-31)	27	3 Warning Output 4 Alarm Output (Delay)

No.	Inking control smarter	Range	Default	Description
				5 1# Voltage Normal
				6 1# Voltage Abnormal
				7 2# Voltage Normal
				8 2# Voltage Abnormal
				9 Reserved
				10 Auto Status Output
				11 Manual Status Output
				12 Gens Start Output (N/O)
				13 Gens Start Output (N/C)
				14 1# Close Output
				15 1# Open Output
				16 2# Close Output
				17 2# Open Output
				18 Common Alarm Output
				19 Scheduled Start
				20 1# Closed Output
				21 2# Closed Output
				22 1# Gen Start Output (N/O)
				23 2# Gen Start Output (N/O)
				24 ATS Power A Phase
				25 ATS Power B Phase
				26 ATS Power C Phase
				27 ATS Power N Phase
				28 1# 2# Voltage Abnormal
				29 Reserved
				30 Reserved
				31 Reserved
35	Aux. Input 1	(0-13)	1	0. Not used
				1. Forced Open
				2. Test Off-load
				3. Test On-load
				4. Lamp Test
				5. 1# Gens Fault
				6. 2# Gens Fault
36	Aux. Input 2	(0-13)	0	7. Remote Start
				8. Breaker Trip
				9. 1#Priority
				10. 2#Priority
				11. Reserved
				12. Reserved
				13. Reserved

### 6.3 INPUT/OUTPUT FUNCTION DESCRIPTION

### Table 9 Input Port Function Description

Item	Description		
0 Not used	Invalid.		
1 Forced Open	Applicable only for ATS with breakings; when it is active, ATS will		
1 Forced Open	transfer to 0 position no matter in manual or auto mode.		
2 Test Off-load	Genset start is outputted and when Mains is normal, Gen doesn't close.		
3 Test On-Load	Genset start is outputted and When Mains is normal, Gen closes.		
4 Lomp Toot	LED indicators on the panel are all on; LCD backlight is on; LCD screen		
4 Lamp Test	is dark.		
5 1# Gens Fault	1# genset fault occurs and it prohibits to start 1# genset (used for		
	cyclical start).		
6 2# Gens Fault	2# genset fault occurs and it prohibits to start 2# genset (used for		
	cyclical start).		
7 Remote start	It is a must for genset start cyclically.		
8 Breaker Trip			
9 1#Priority			
10 2#Priority			
11 Reserved			
12 Reserved			
13 Reserved			

### Table 10 Output Port Function Description

ltem	Description	
0 Not Used	Invalid	
1 Critical Fault	It includes switch transfer failure;	
2 Transfer Failure	It includes 1# close failure, 1# open failure, 2# close failure, 2# open	
	failure;	
3 Warning Alarm Output	General warnings include 1# phase sequence wrong, 2# phase	
S Warning Alarm Output	sequence wrong, and force to open;	
4 Alarm Output (delay)	It outputs for 60s continuously for critical fault alarms;	
5 1# Voltage Normal	It will output when #1 voltage is normal.	
6 1# Voltage Abnormal	It will output when #1 voltage is abnormal.	
7 2# Voltage Normal	It will output when #2 voltages is normal.	
8 2# Voltage Abnormal	It will output when #2 voltages is abnormal.	
9 Reserved		
10 Auto Status Output	It will output in auto mode.	
11 Manual Status Output	It will output in manual mode.	
12Gens Start Output (N/O)	It outputs when genset starts (Relay closed).	
13Gens Start Output (N/C)	It outputs when genset starts (Relay opened).	
14 1# Close Output	1# switch close signal output.	
15 1# Open Output	1# switch open signal output as one breaking.	
16 2# Close Output	2# switch close signal output.	

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Item	Description	
17 2# Open Output	2# switch open signal output.	
18 Common Alarm Output	It includes critical fault alarm and warning alarm.	
19 Scheduled Start	Scheduled test function starts.	
20 1# Closed Output	#1 switch close status output.	
21 2# Closed Output	#2 switch close status output.	
22 1#Gen Start Output (N/O)	It issues 1# oil engine start signal.	
23 2#Gen Start Output (N/O)	It issues 2# oil engine start signal.	
24 ATS Power A Phase		
25 ATS Power B Phase		
26 ATS Power C Phase	ATS power supply.	
27 ATS Power N Phase		
28 1#2# Voltage Abnormal	It outputs when 1# voltage and 2# voltage are abnormal.	
29 Reserved		
30 Reserved		
31 Reserved		

### 7 EVENT LOG

In the main screen, press (\*) key and select **3 Event log**, and then press (\*) key again to confirm, the screen will show the event log information: 1# Close01/501# Volt normal2# Under Volt2# Under Volt2016-06-27 08:43:14Long pressing Set to exit

Press 💌 key to select the corresponding record, and press 🥙 key to enter into detailed information interface.

In the detailed information interface, press 👽 key and it can display the record information circularly,

which includes 1#/2# volt status, specific voltage, frequency and time and date. Press 🕸 and it can

exit the current interface, while press 🔅 for a long time and it can return to main screen.

Event log information includes: event log type, 1# power supply, 2# power supply, 1# 3-phase voltage, 2# 3-phase voltage, 1# frequency, 2# frequency and the record date and time.

# 1 Close 01/50	#1 Close	01/50	#1 Close	01/50
1# Volt normal	U1 L-N 220	220 220V	F1 50.0Hz	F2 50.1Hz
2# Under Volt	U2 L-N 0	100 220V	2016 06 27	00.40.14
2016-06-27 08:43:14	2016-06-27	08:43:14	2016-06-27	08:43:14
Long pressing Set to exit	Long pressir	ng Set to exit	Long pressi	ng Set to exit

### Table 11 Event Log Types

No.	Туре	Description	
1	1# Close	1# close signal output.	
2	2# Close	2# close signal output.	
3	1# Fail to Close	1# power supply cannot connect to load.	
4	2# Fail to Close	2# power supply cannot connect to load.	
5	1# Fail to Open	1# power supply cannot disconnect to load.	
6	2# Fail to Open	2# power supply cannot disconnect to load.	
7	Breaker Trip	The input is active.	
8	Forced Open Forced open input is active.		

### 8 SCHEDULED START

In the main screen, press () key and select 4 Time start, and then

pressing <sup>(1)</sup> key to confirm, the screen will show the scheduled start interface:

Scheduled start cycle: includes inhibit start; start the genset once, weekly or monthly.

**Load set:** start the generator with load or without load. **Start time:** the date and time of the genset starting.

**Duration time**: generator continuous run time can be set to the duration of maximum time for 99 hours and 59 minutes.

### 9 COMMISSIONING

In the main screen, press 🌞 key and select **5 Commissioning**, and then

press 🛞 key to confirm, the screen will show the commissioning interface:

Press 👽 key to select corresponding function, and press 🏾 key to confirm.

**Test off-Load:** It will send out a start signal immediately. After gen voltage is normal, if mains voltage is normal, the ATS will not act. If mains voltage is abnormal, ATS will transfer the load to generator. When mains volt recovers to normal, the ATS will transfer the load to mains. At this time the start generator signal still continuously outputs.

**Test on-Load:** It will send out a start generator signal immediately. After gen voltage is normal, the ATS will transfer the load to mains immediately regardless the mains is normal or not.

**Stop commissioning:** When Commissioning has been chosen, and if this item is selected, genset start signal will disconnect immediately and it will stop **Test off-load** or **Test On-load** operation.

**Cycle start:** When this is chosen, oil engine start signal will output circularly according to master status. Circular output time can be set by the users. If oil engine fault occurs, it won't send start signal to the oil engine. If it transfers to manual mode, it will keep current status and stop circular start time counting. Requirements needed:

- 1. In automatic mode.
- 2. Set output to 1# Gen Start Output (N/O Output) and 2 # Gen Start Output (N/O Output).
- 3. Set input to remote start input.
- 4. <Cycle Run Time> and <Cycle Stop Time> should be programmed.
- 5. Set the system type as 1# Gens & 2# Gens.
- 6. Set proper < Wait Running > time, and set default delay to 60s.

**ATS** will not transfer automatically except for operation manually by pressing key on the front panel.

1 Exit 2 Scheduled start cycle 3 Load set 4 Start time 5 Duration time





#### **10 DATE AND TIME SETTING**

In the main screen, press <sup>(2)</sup> key and select **6 Date & Time**, and then press <sup>(2)</sup> key again to confirm, the screen will show the Date & Time Set interface:

Date & Time

2016.06.07(4) 15:38:41

Press  $\bigcirc$  to input the corresponding number 0~9; press 20 key to right move the bit, at the last bit press 20 key to update the date and time.

### **11 LANGUAGE SETTING**

In the main screen, press 🧐 key and select **7 Language**, press

again to enter into language setting interface:

Press 💿 to select the language and press 🍄 to confirm the setting. Language option: Simplified Chinese/English.

#### **12 CONTROLLER INFORMATION**

In the main screen, press (2) key and select **8 Controller information**, and then press (2) key again to enter controller information interface as below:

Information One neutral position 1# Priority Ver1.5 2016-01-05

Display contents include current breaking positions setting, transfer priority choice and controller version and date.

Longer press () key and it will exit and return to main screen.



### **13 ATS OPERATION**

### 13.1 MANUAL OPERATION

Press and manual mode indicator is on, which means controller is in manual mode.

- Press U, 1# close relay outputs immediately, if 1# close input is active, the 1# power supply connects to load.
- 2) Press **(U)**, 2# close relay outputs immediately, if 2# close input is active, the 2# power supply connects to load.
- Press O, 1#/2# open relay outputs immediately, if 1#/2# close input is inactive, the 1#/2# power supply disconnects with load.

**ANOTE:** For the ATS without neutral position, it is invalid to press **O** key.

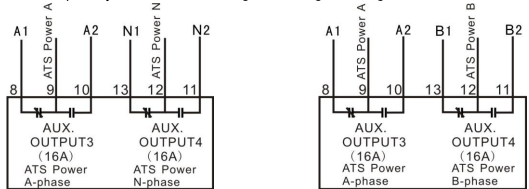
### **13.2 AUTOMATIC OPERATION**

Auto mode indicator is on, which means controller is in auto mode. Controller can transfer to 1# load or 2# load automatically.

### 13.3 ATS POWER SUPPLY

ATS power supply is provided by the controller smartly. Only if there is one channel normal voltage can it ensure normal ATS power, and make it work normally.

Users shall choose power supply voltage (phase or line) based on ATS type. If it is phase voltage power, connect the phase voltage (A phase) of 1# and 2# with N/C Terminal 8 and N/O Terminal 10 of programmable port 3, connect N phase of 1# and 2# with N/C Terminal 13 and N/O Terminal 11 of programmable port 4, then connect the COM of programmable port 3 and programmable 4 with ATS power supply. At last power on the controller, and enter parameter configuration page; set port 3 to corresponding phase voltage "ATS power A phase", and set port 4 to "ATS power N phase". If ATS is supplied by line voltage, the set method is as above. You only need to change N phase to phase voltage connection and for port 4 you also need to change according to settings.



### **Fig.2 Wiring Connection**

**ANOTE:** Normally Close (N/C) input voltage must come from 1# voltage.

### 14 FAULT ALARM

No.	Items	Туре	Description	
1	1# Gens Fault	Fault	1# genset fault occurs.	
2	1# Fail to Close	Fault	1# close failure occurs.	
3	1# Fail to Open	Fault	When 1# open failure occurs.	
4	2# Gens Fault	Fault	2# genset fault occurs.	
5	2# Fail to Close	Fault	2# close failure occurs.	
6	2# Fail to Open	Fault	When 2# open failure occurs.	
7	Breaker Trip	Fault	Trip input is active.	

### Table 12 Critical Fault

### Table 13 Warning Types

No.	Items	Туре	Description
1	1# Phase Sequence Wrong	Warning	1# phase sequence is not A-B-C.
2	2# Phase Sequence Wrong	Warning	2# phase sequence is not A-B-C.
3	Forced Open	Warning	Forced open input is active.

### **15 COMMUNICATION CONFIGURATION**

HAT560N series controller has LINK communication port, which can provide a simple and practical dual power transfer management method for factories, telecom, industrial and civil buildings by using Modbus protocol via PC or system software and realize "remote control, remote measuring, remote communication" functions.

**Communication Parameters:** 

Module address 1 (range: 1-254, User definable)

Baud rate 9600 bps

Data bit 8-bit

Parity bit None

Stop bit 2-bit

**ANOTE:** Select DC power supply to keep the continuity of communication.



### **16 DESCRIPTION OF CONNECTING TERMINALS**

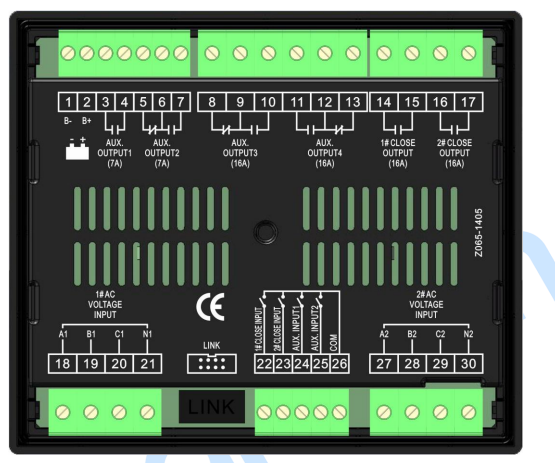


Fig.3 Back Panel

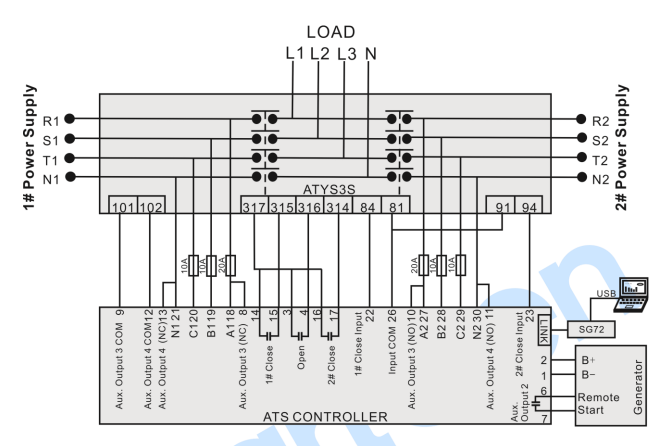


	·				
No.	Functions	Description	Remark		
1	В-	Connects with negative of starter battery.	DC input B		
2	B+	Connects with positive of starter battery.	DC(8-35)V, controller power supply.		
3 4	Aux. Output 1	Default: 1# open output	Relay contact output; Volts free; Rated 7A.		
5	Aux. Output 2	N/C Default: oil engine start (N/O)	Relay contact output; Volts free; Rated 7A		
7 8 9	Aux. Output 3	N/O N/C COM Default: ATS Power A phase	Relay contact output; Volts free; Rated 16A		
10 11		N/O · · · · · · · · · · · · · · · · · · ·			
12 13	Aux. Output 4	COM Default: ATS Power N N/C	Relay contact output; Volts free; Rated 16A		
14 15	1# Close Output	Relay contact output; Volts free.	Relay contact output; Volts free; Rated 16A		
16 17		Relay contact output; Volts free.	Relay contact output; Volts free; Rated 16A		
18	A1		<b>b</b>		
19	B1	1# AC System 3P4W voltage input	For single phase, only connect A1, N1.		
20	C1	, and a state of the state of t			
21	N1				
22	1# Close Input	Detect 1# ATS close status. Auxiliary contact input.	Ground connected is active.		
23	2# Close Input	Detect 2# ATS close status. Auxiliary contact input.	Ground connected is active.		
24	Aux. Input 1	User-defined.	Ground connected is active.		
25	Aux. Input 2	User-defined.	Ground connected is active.		
26	СОМ	GND			
27	A2				
28	B2	2# AC 3P4W voltage input	For single phase, only connect A2, N2.		
29	C2		i or single phase, only connect AZ, NZ.		
30	N2				
LINK	Communication Port	Used for PC communication/ software updating.			

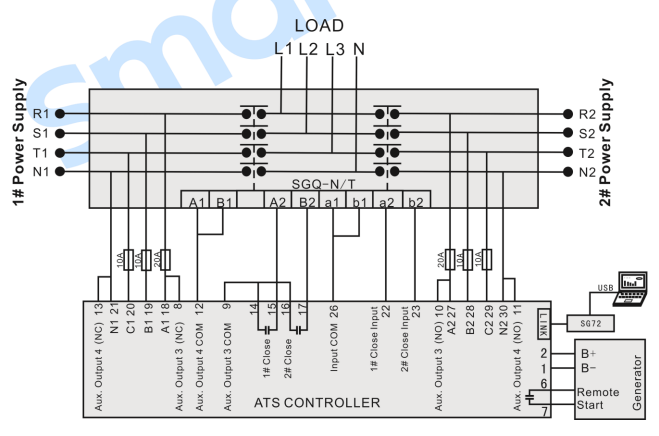
## Table 14 Terminal Function Description

Smartgen

### **17 TYPICAL WIRING DIAGRAM**

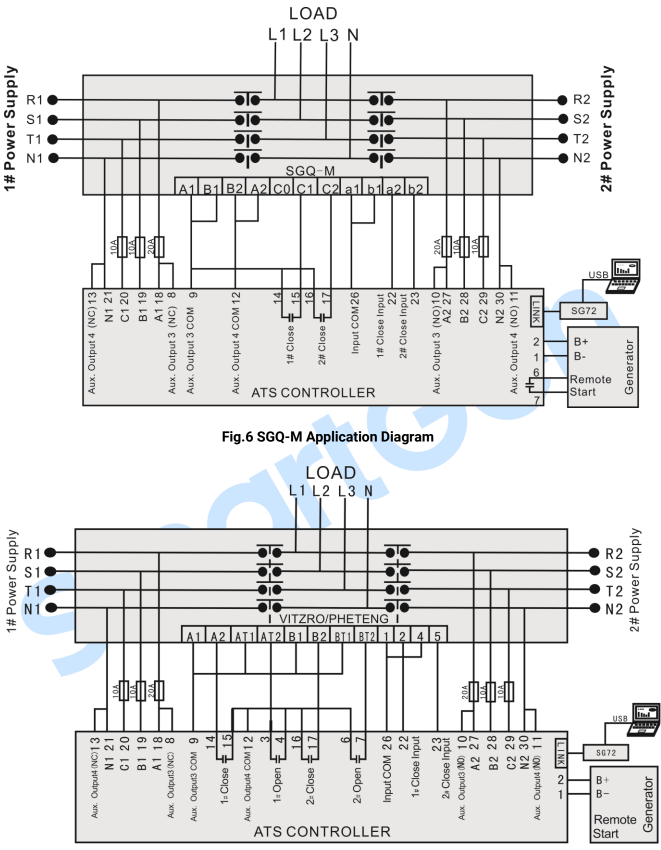


### Fig.4 ATYS3S Application Diagram



### Fig.5 SGQ-N/T Application Diagram



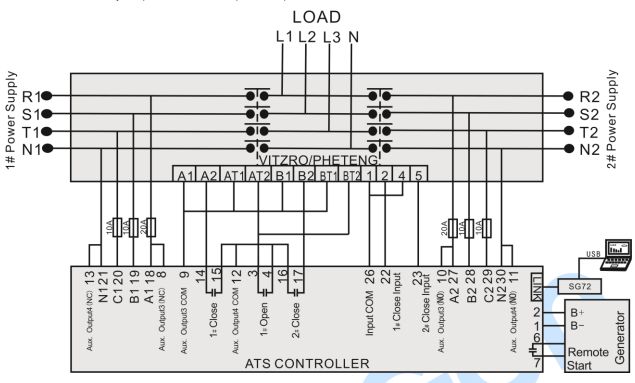


### Fig.7 VITZRO/PHETENG Application Diagram

**ANOTE**: Set auxiliary output 1 as: 15: 1# Open Output; Set auxiliary output 2 as: 17: 2# Open Output; Set auxiliary output 3 as: 24: ATS power A-phase;



Set auxiliary output 4 as: 27: ATS power N-phase.





**NOTE**: Set auxiliary output 1 as: 15: 1# Open Output; Set auxiliary output 2 as: 12: Gen Start Output (N/O); Set auxiliary output 3 as: 24: ATS power A-phase; Set auxiliary output 4 as: 27: ATS power N-phase.

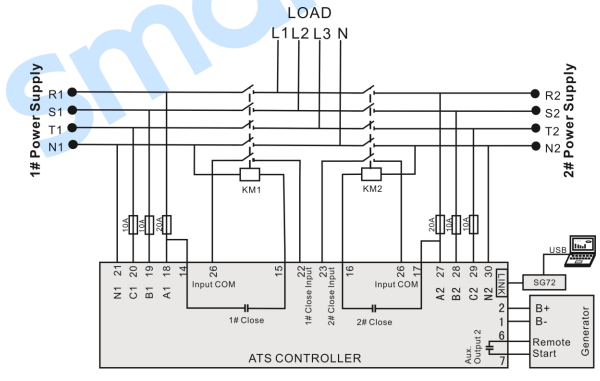
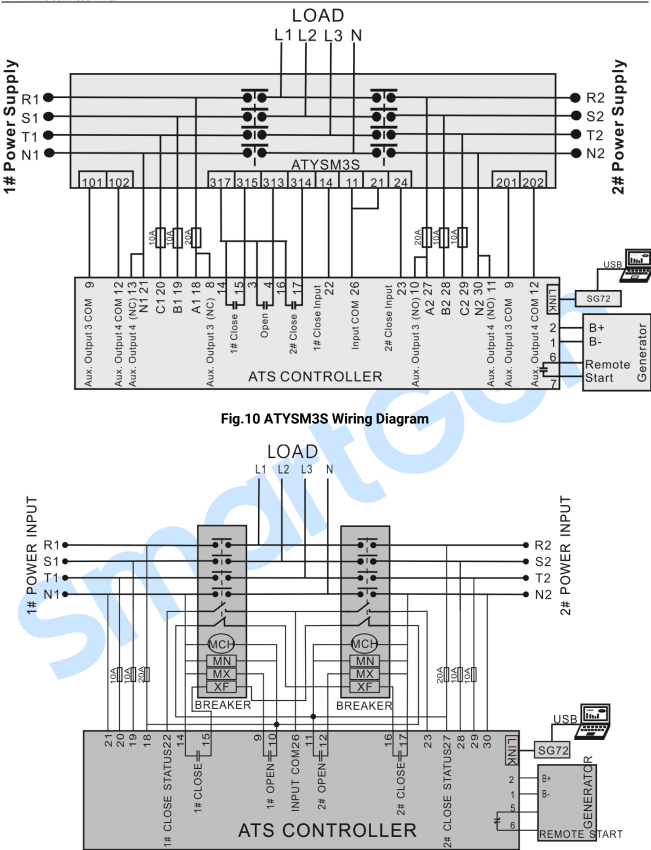


Fig.9 Contactor Wiring Diagram





### Fig.11 Breaker Application Diagram

MCH: Energy Storage Motor; MN: Under Voltage Trip; MX: Open Coil; XF: Close Coil

**ANOTE:** Set Aux. output 3 as 15: 1# open output; Set Aux. output 4 as 17: 2# open output;

Set Aux. output 2 as 12: oil engine start N/C output.

**ANOTE**: Choose fuse capacity based on on-site actual power consumption and do not take the fuse in the diagram as standard; if there is not DC supply, motor start control chooses replay N/C output. For ACB application please refer to breaker application diagram, and switch trip must connect with controller input in usage.

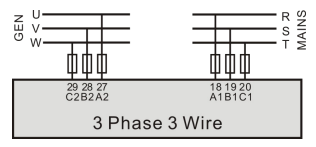
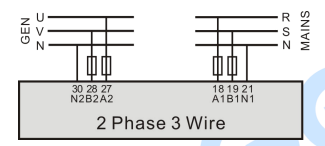


Fig.12 3P3W Wiring Connection (take 1#Mains 2#Gens as an example)





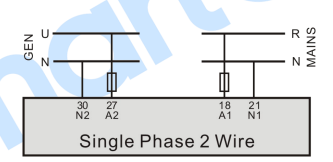
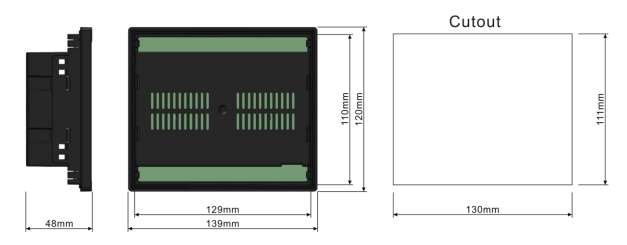


Fig.14 Single phase 2-wire Wiring Diagram (take 1#Mains 2#Gens as an example)



### **18 INSTALLATION**



## Fig.15 Overall Dimensions and Cutout

### **19 FAULT FINDING**

Symptom	Possible Solutions
Controller no response with power	Check battery voltage;
LINK communication failure	If SG72 module is fitted, check its connections.
	Check module address in parameters settings.
Auxiliary output error	Check auxiliary output connections, pay attention to normally open
	contact and normally close contact.
	Check the output settings in parameters settings.
Auxiliary input abnormal	Check whether aux. input port is GND connected when it's active, and it
	shall hang up when it is inactive.
	(ANOTE: The input port will be possibly destroyed when connected with voltage.)
Genset running while ATS not transfer	Check ATS.
	Check the connection wirings between the controller and the ATS.
	Check ATS breaking is in accordance with the set breaking.

### Table 15 Fault Finding