

# HAT162 ATS CONTROLLER USER MANUAL







# SmartGen众智 Chinese trademark

# SmartGen English trademark

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2018-05-10	1.0	Original release.
2022-08-09	1.1	Update company logo and manual format.

#### Table 1 Software Version



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#### 1. OVERVIEW

HAT162 ATS Controller is suitable for no breaking two stage ATS. It can accurately detect 2-way-3-phase voltage and judge voltage abnormal (such as over voltage, under voltage, over frequency, under frequency, lack of phase and phase rotation), and then control ATS to switch. When ATS switches abnormally, the controller can detect close/open failure and alarm on the front panel to ensure the correct action of ATS. In auto mode, if source 1 failure, controller will send signal to start the genset. Moreover, it can also realize remote communication, remote control and parameter configuration functions via LINK port communication.

#### 2. PERFORMANCE AND CHARACTERISTICS

HAT162 controller can detect 2-way voltage (2-way mains, 1-way mains and 1-way gen ) and control ATS.

Mains characters are as below,

- It is suitable for AC system with 3-phase 4-wire, 2-phase 3-wire, single phase, 3-phase 3-wire (special order required);
- "1# Main (auto transfer and restore)", "2# Main (auto transfer and restore)", and "No Main Use (auto transfer and non-auto restore)" power supply methods;
- Measuring and displaying 2-way voltage and frequency:

1#

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

- With over/under voltage, over/under frequency, loss of phase, and reverse phase sequence detection functions;
- Breaker close fail alarm indication;
- LEDs on the panel can clearly display ATS working status;
- Auto/Manual mode can be switched. In manual mode, ATS can be switched by pressing front panel button;
- With manual commissioning function;
- Applicable for 2 isolated neutral line.
- Close output can be configured as pulse and continuous output;
- Parameter setting: parts of parameters can be adjust from front panel; all can be adjust via LINK port (with SG72 adaptor) by using computer software;
- Digitization adjustment of parameters (abandon simulation adjustment of regular potentiometer, and enhanced reliability and stability);
- Modular design, self-extinguishing ABS+PC plastic shell, pluggable terminal, and compact structure;
- Three installation ways: panel built-in, internal 35mm guide rail installation and screw mounting.



#### MARING CONTROL SMARTER

# 3. SPECIFICATION

## **Table 2 Specification Parameters**

Items	Contents
	AC power A1N1/A2N2 supply.
Operating voltage	Rated AC240V (range: AC170V~277V)
Power Consumption	Under rated voltage, power consumption is not more than 3VA
AC Voltage Input:	
3-phase 4-wire	AC170V – AC277V (ph-N)
2-phase 3-wire	AC170V – AC277V (ph-N)
Single phase 2-wire	AC170V – AC277V (ph-N)
3-phase 3-wire	AC170V – AC277V (ph-ph) (special order required)
AC Frequency	50/60Hz
1# Close Relay	16A AC250V Volt free output (Normally open)
2# Close Relay	16A AC250V Volt free output (Normally open)
Oil Engine Start Relay	7A AC250V Volt free output (Normally close)
Programmable Output Relay	7A AC250V Volt free output (Normally open)
Communication	LINK interface, MODBUS-RTU Protocol
Case Dimensions	86.9mmx158mmx119.5mm
Panel Cutout	73.5mmx144mm
Working Temperature	(-25~+70)°C
Working Humidity	(20~93)%RH
Storage Temperature	(-25~+70)°C
Drotestian Loval	IP65: when water-proof gasket installed between control panel and
Protection Level	enclosure.
	Apply AC2.2kV voltage between high voltage terminal and low voltage
Insulation Strength	terminal;
	The leakage current is not more than 3mA within 1min.
Weight	0.6kg

MAKING CONTROL SMARTER

### 4. OPERATION

### 4.1 FRONT PANEL DESCRIPTION



**Fig.1 Front Panel Description** 

### 4.2 KEY FUNCTION DESCRIPTION

## **Table 3 Keys Description**

lcon	Function	Description
		Auto/Manual mode switch;
	Auto (Set)	Enter into lamp test status by pressing for 3s;
ſ		Enter into parameter configuration mode by pressing for 8s.
	1# Close (Increase)	1# close in manual mode;
	T# Close (Increase)	Adjust parameters in parameter configuration mode.
	2# Close (Decrease)	2# close in manual mode;
	2# Close (Declease)	Adjust parameters in parameter configuration mode.
		It is active in manual mode;
		While genset start signal is active, press it can deactivate the genset
	Test (Confirm)	start signal;
		While genset start signal is inactive, press it can active the genset
		start signal;
		Confirm user-defined parameters in parameter setting screen.



#### 4.3 INDICATOR DESCRIPTION

#### **Table 4 Indicator Description**

Indicators	Description						
	Lamp illuminates: 1# power normal;						
1# Dowor	Lamp flashes: 1# power abnor	mal (over/under voltage, over/under					
	frequency, loss of phase, and reverse phase sequence);						
	Lamp off: 1# loss of power.						
	Lamp illuminates: 2# power normal;						
2# Dowor	Lamp flashes: 2# power abnor	mal (over/under voltage, over/under					
	frequency, loss of phase, and reverse phase sequence);						
	Lamp off: 2# loss of power.						
1#Main	Lamp illuminates: 1# Priority (auto						
	transfer and restore).	Both illuminate: "mutual backup (auto					
2# Main	Lamp illuminates: 2# Priority (auto	transfer and non-restore)".					
	transfer and restore).						
1# Close	Lamp illuminates: 1# Supply.						
2# Close	Lamp illuminates: 2# Supply.						
Alarm	Lamp illuminates: 1# or 2# Close fault.						
Auto/Monual Mada	Lamp illuminates: controller in Auto mode;						
	Lamp off: controller in Manual mode						
Conset Status	Lamp illuminates: genset start signal	l outputs;					
Gensel Status	Lamp flashes: genset start signal not output.						

#### 4.4 OPERATION

#### 4.4.1 AUTO/MANUAL MODE SWITCH

When the controller is normally working, if auto/manual mode indicator is off, it means controller is

in manual mode; it can switch into auto mode by pressing (2), the indicator will be normally light; then

press again to switch back to manual mode.

**NOTE:** After repower-on, controller mode depends on the mode in which the controller was last powered down. When the controller is powered off in manual mode, the controller is still in manual mode after repower-on.

#### 4.4.2 MANUAL OPERATION

When controller is in manual mode, if press  $\mathbf{U}$ , 1# close relay outputs, and 1# close status indicator illuminated when 1# close status input detecting is active, and then 1# supply ramps on load;

if press  $\mathbf{U}$ , 2# close relay outputs, and 2# close status indicator illuminated when 2# close status input detecting is active, and then 2# supply ramps on load.

#### 4.4.3 AUTO OPERATION

In auto mode, controller can switch between 1# supply and 2# supply automatically.

#### 4.4.4 MANUAL TEST

In manual mode, when genset start signal is active, press 🕮 can deactivate the genset start

signal. When genset start signal is inactive, press 🕮 can active the genset start signal.

#### 5. CLOSE FAULT ALARM

Breaker close fault is divided into 1# supply breaker close fault and 2# supply breaker close fault. After the controller send a breaker close fault alarm, alarm indicator flashes.

Process of trigger 1# supply close fault alarm is as below:

When 1# supply voltage is normal, controller will initiate a command of close 1# supply; if 1# close input signal cannot be detected, 1# supply will be open and close again. If controller still cannot detect the 1# close signal, it will be regarded as 1# close failure and the alarm indicator illuminates at the same time. Meanwhile, if 2# supply voltage is normal and doesn't occur close fault, then 2# power will be closed.

Process of trigger 2# supply close fault alarm is as below:

When 2# supply voltage is normal, controller will initiate a command of close 2# supply; if 2# close input signal cannot be detected, 1# supply will be open and close again. If controller still cannot detect the 2# close signal, it will be regarded as 2# close failure and the alarm indicator illuminates at the same time. Meanwhile, if 1# supply voltage is normal and doesn't occur close fault, then 1# power will be closed.

Reset close fault alarm: after alarm occurs, switch controller to manual mode to reset alarm. This moment, troubleshooting and ATS transfer test can be carried out.

**CNOTE:** After reset alarms, the fault must be checked and cleared.



#### 6. WIRE CONNECTION



# Fig.2 Controller Rear Panel Drawing

# **Table 5 Terminals Description**

No.	Items	Function Description	Remark		
1	N2		Single phase 2-wire: connect with A2 and N2,		
2	C2		B2 and C2 are not connected;		
3	B2	2# AC 2 phase 4 wire input	2-phase 3-wire: connect with A2, B2, and N2,		
		2# AC 3-phase 4-wire input	C2 is not connected;		
4	A2		3-phase 3-wire: connect with A2, B2, and C2,		
			N2 is not connected (special order required).		
5	N1		Single phase 2-wire: connect with A1 and N1,		
6	C1		B1 and C1 are not connected;		
7	B1		2-phase 3-wire: connect with A1, B1, and N1,		
		T# AC 3-phase 4-wire input	C1 is not connected;		
8	A1		3-phase 3-wire: connect with A1, B1, and C1,		
			N1 is not connected (special order required).		
9	1 # Class Delay	Volt free normally open	Poted opposity: 164/250VAC		
10	T# Close Relay	contact output			
11	2# Class Delay	Volt free normally open			
12	2# Close Relay	contact output	Rated capacity: 16A/25UVAC		
13	Gen Start	Volt free normally close			
14	Signal output	contact output	Rated capacity: /A/250VAC		
15	A	Volt free normally open			
16	Aux. Output	contact output	Rated capacity: /A/250VAC		
17	NC		Not connect		

No.	Items	Function Description	Remark		
18	1# Close Input	Detect 1# breaker close status, auxiliary contact input.	Ground is active.		
19	2# Close Input	Detect 2# breaker close status, auxiliary contact input.	Ground is active.		
20	Common Port	GND			
LINK	Communication	Communicate with PC and	Used with SG72 adaptor.		
F1	Fuse		Rated 10A 250V.		
F2	Fuse		Rated 10A 250V.		

## 7. DEFINITION AND RANGE OF PARAMETERS

# Table 6 Parameters Definition and Range Table (1)

No.	Items	Range	Default	Description
1	AC System	(1-4)	1	1: 3 Phase, 4 Wire (3P4W) 2: Single Phase, 2 Wire (1P2W) 3: 3 Phase, 3 Wire (3P3W) (special order required) 4: 2 Phase, 3 Wire (2P3W)
2	S1 Normal Delay	(1-7)	2	1: 1s 2: 5s 3: 10s 4: 20s 5: 30s 6: 45s 7: User defined (Default: 5s)
3	S2 Normal Delay	(1-7)	2	1: 1s 2: 5s 3: 10s 4: 20s 5: 30s 6: 45s 7: User defined (Default: 5s)
4	S1 Abnormal Delay	(1-7)	2	1: 1s 2: 5s 3: 10s 4: 20s 5: 30s 6: 45s 7: User defined (Default: 5s)
5	S2 Abnormal Delay	(1-7)	2	1: 1s 2: 5s



No.	Items Range Default		Default	Description		
				3: 10s		
				4: 20s		
				5: 30s		
				6: 45s		
				7: User defined (Default: 5s)		
				1: Continuous Close Enabled		
				2: 1s		
				3: 3s		
6	Close Delay	(1-7)	4	4: 5s		
				5: 8s		
				6: 10s		
				7: User defined (Default: 5s)		
				1: 1s		
				2: 3s		
				3: 5s		
7	Again Open Delay	(1-7)	2	4: 8s		
				5: 10s		
				6: 15s		
				7: User defined (Default: 3s)		
	Transfor Dolay			1: 0.5s		
				2: 1s		
				3: 2s		
8	Transfer Delay	(1-7)	1	4: 3s		
	Lxpired			5: 4s		
				6: 5s		
				7: User defined (Default: 0.5s)		
				1: 3s		
				2: 8s		
				3: 15s		
9	Gen Start Delay	(1-7)	4	4: 30s		
				5: 50s		
				6: 70s		
				7: User defined (Default: 30s)		
				1: 3s		
				2: 8s		
				3: 15s		
10	Gen Stop Delay	(1-7)	6	4: 30s		
				5: 50s		
				6: 70s		
				7: User defined (Default: 90s)		
				1: S1 Priority		
11	Set Priority	(1-3)	1	2: S2 Priority		
				3: No priority		

- a) The parameters in this form can be set via computers and slave;
- b) When delay is "7: User defined", parameter delay must be set via computer. If parameter is not set via computer, the delay is Default; if parameter has been set via computer, then the delay is the set value.

No.	Item	Range	Default	Description		
1	Rated Voltage	(170-270)V	230	Provide base for over/under volt judge.		
2	Rated Frequency	(50.0-60.0)Hz	50.0	Provide base for over/under frequency judge.		
3	Over Voltage Warn	(0-1)	1	0: Disabled 1: Enabled		
4	Over Volt Set Value	(100-120)%	115	Threshold value		
5	Over Volt Return Value	(100-120)%	113	Return value		
6	Under Voltage Warn	(0-1)	1	0: Disabled 1: Enabled		
7	Under Volt Set Value	(70-100)%	75	Threshold value		
8	Under Volt Return Value	(70-100)%	77	Return value		
9	Over Frequency Warn	(0-1)	1	0: Disabled 1: Enabled		
10	Over Freq. Set Value	(100-120)%	110	Threshold value		
11	Over Freq. Return Value	(100-120)%	104	Return value		
12	Under Freq. Warn	(0-1)	1	0: Disabled 1: Enabled		
13	Under Freq. Set Value	(80-100)%	90	Threshold value		
14	Under Freq. Return Value	(80-100)%	96	Return value		
15	Loss of Phase	(0-1)	1	0: Disabled 1: Enabled (fixed delay as 3s)		
16	Reverse Phase Seq.	(0-1)	0	0: Disabled 1: Enabled (fixed delay as 3s)		
17	Output Ports	(0-16)	0	0: Not Used 1: S1 Volts Normal 2: S1 Volts Abnormal 3: S2 Volts Normal 4: S2 Volts Abnormal 5: Manual Status Output 6: Auto Status Output 7: Gens Start Output(NO) 8: Gens Start Output(NC) 9: S1 Close Output 10: S2 Close Output 11: S1 Close Status Output 12: S2 Close Status Output 13: Reserved 14: Reserved 15: Reserved 16: Reserved		
18	Module Address	(1-254)	1	Address that communicates with PC software		

#### Table 7 Parameters Definition and Range Table (2)

**ANOTE:** The parameters in this form can be set via computers.

#### 8. PARAMETERS SETTING

#### 8.1 PARAMETERS SETTING MODE

In manual mode, enter into parameters setting mode by  $\operatorname{pressing}^{\textcircled{\otimes}}$  for 8s and manual/auto indicator• and gen status indicator• flash; 1, 2, 3, 4 indicators illuminate. LED numbers please to see the following picture.



Fig.3 Parameter Configuration

**ANOTE:** At this moment, press 🖄 will return to normal mode after LED flash.

#### 8.2 PARAMETERS SETTING

When it entered into parameter setting mode, users can adjusting parameters by pressing  $\mathbf{U}$ . And (4) and (7) LEDs are illuminated. (1), (2), (3), (4) indicators mean setting items numbers (currently item number is 1); (5), (6), (7) indicators mean these parameter values (currently parameter value is 1). Configurable parameter list please check "Table 6 Parameters Definition and Range Table (1)" of item 7.

Specific settings are as below:

- 1) Select setting number which needs to adjust by pressing  $oldsymbol{0}$  and  $oldsymbol{0}$ ;
- 2) Enter into setting status by pressing  $\textcircled{1}{100}$  and  $\textcircled{7}{100}$  indicator flashes;
- 3) After set this parameter by pressing  $\mathbf{U}$  and  $\mathbf{U}$ , and press the key to save the value.
- 4) Hold and press after all parameters are configured, and release when all LEDs flash, which means parameters are all saved and then it will return to normal mode.

**ANOTE:** See "Table 8 Parameter Value Comparison" for the values corresponding of LED indicators.

**ANOTE:** After parameters configured completely, users need to press to back to the normal mode to save the

parameters. Otherwise, the setting parameters will be lost after controller power outage.

Parameter Serial No. LED Indicate			Value	Parameter Value LED Indicate			Valua	
1	2	3	4	value	5	6	$\overline{O}$	value
0	0	$\bigcirc$		1	0	0	•	1
0	0		0	2	0	•	0	2
0	0	۲		3	0	٠	•	3
0		$\bigcirc$	0	4	•	0	0	4
0		$\circ$		5	•	0	٠	5
0		•	0	6	•	•	0	6
0		•	٠	7	•	•	•	7
	0	$\bigcirc$	0	8				
	0	$\bigcirc$		9				
•	0	•	0	10				
۲	0	٠	۲	11				

### **Table 8 Parameter Value Comparison**

#### 8.3 RESET TO DEFAULT

In parameter setting mode, press **D**, **①**, **②** and **③** LEDs illuminated, and **⑦** LED flashes. After pressing **(b)**, **⑦** LED illuminates for 2s, indicating that the factory value has been restored. Meanwhile, all LEDs flash for 3 times and return back to the normal mode.

**ANOTE:** If do not need to restore to factory value, press (2) to return to the normal mode after LED flashes.



#### 9. TYPICAL APPLICATION



Fig.4 SGQ-N Wire Connection









Fig.6 SGQ-M Wire Connection

**ANOTE:** Please refer to the above drawings for wiring. The actual wiring on site is subject to the ATS switch wiring instructions. And the capacity of the fuse should be selected according to the actual power consumption at the site, which cannot be based on the fuse capacity in the drawing.



Fig.7 2 Phase 3 Wire Connection





Fig.8 Single Phase 2 Wire Connection

**ANOTE:** The above drawing shows the wiring method is the AC phase voltage of 220V. If the AC phase voltage is 110V in actual use, please contact our technical personnel to confirm the specific wiring method.

#### 10. OVERALL DIMENSION AND PANEL CUTOUT

#### 10.1 CASE DIMENSION

Unit: mm



#### **Fig.9 Overall Dimensions**

#### 10.2 CUTOUT DIMENSION

The controller has three installation ways: panel built-in, internal 35mm slideway and internal screw mounting. Panel built-in and internal screw mounting are as below:

Unit: mm









Fig.11 Panel Built-in Installation



Fig.12 35mm Guide Rail Installation



Fig.13 Screw Installation



## 11. TROBLESHOOTING

### **Tale 9 Troubleshooting**

Symptom	Possible Solutions				
Controllor no operation	Check connections and voltages of 1# and 2# power;				
	Check F1 or F2 fuse.				
Controller displays normal but	Check ATS;				
switch not activate	Check the connections between controller and ATS.				
1# or 2# power LED flashes	Check whether AC voltage is normal or not.				
	If switch close failure alarms, please check switch auxiliary contact				
Alarm LED hasnes	wiring.				