

HAT310 ATS CONTROLLER USER MANUAL



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO.,LTD.



SmartGen English trademark

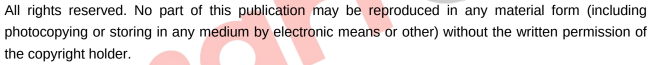
SmartGen —make your generator smart
SmartGen Technology Co., Ltd
No. 28 Jinsuo Road
Zhengzhou City

P. R. China

Tel: 0086-371-67988888 0086-371-67981888 0086-371-67991553 0086-371-67992951

0086-371-67981000 (overseas)

Fax: 0086-371-67992952
Web: www.smartgen.com.cn
www.smartgen.cn
Email: sales@smartgen.cn



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Software Version

Date	Version	Content
2017-06-21	1.0	Original release



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1. OVERVIEW

<u>HAT310 ATS Controller</u> is suitable for 2-stage of PC, and ATS of CC class (close signal is constant output). It can accurately detect 3-phase 4-wire mains voltage and generator single phase voltage. When mains under voltage and loss of phase occurred, HAT310 will control ATS transfer after delay. If mains are unavailable, the controller has the function to initiate signals to start gen-set.

2. PERFORMANCE AND CHARACTERISTICS

HAT310 controller can detect 3-phase 4-wire mains voltage/generator single phase voltage and control ATS.

Main characteristics are as follows,

- 1) With automatic charge and automatic recorvery function.
- 2) With under volatge and loss of phase detection function.
- 3) LED indicators on the pannal can show working status of controller clearly.
- 4) Applicable for 2 isolated neutral line.
- 5) Mains normal delay configured via potentiometer (range: 1~60s), and generator normal delay via potentiometer (range: 1~60s)
- 6) Mians is unavailable, if any phase voltage belows minimum working voltage or phase loss occurred gen-set will be started.
- 7) Output contact capacity of mains and generator transfer relay is 16A AC250V, which can directly used to drive switch conversion.
- 8) Output contact capacity of GENS START relay is 16A AC250V, it is volt free normally-open/normally-closed contect.
- 9) Strong anti-electromagnetic interference performance enable controller to use in the environment with strong electromagnetic interfrence.
- 10) Modular design, self extinguishing ABS plastic shell, pluggable terminal, compact structure;
- 11) Two installation ways: internal 35mm slideway and internal screw mounting.

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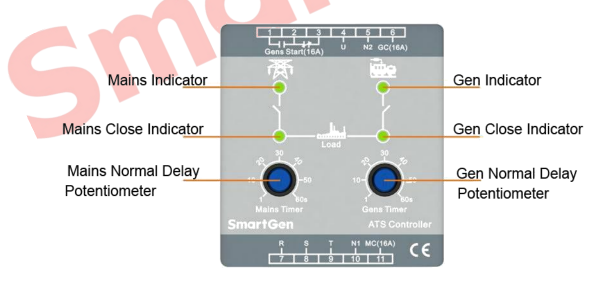


3. SPECIFICATION

Items	Contents
Operating Voltage	AC power A1N1/A2N2 supply.
Operating Voltage	Rated AC240V (range: AC160~280V)
Dower Consumption	Under rated voltage, power consumption of voltage circuit is not more than
Power Consumption	2W
AC Voltage Input:	
3-phase 4-wire	AC160V – AC280V (ph-N)
Single-phase 2-wire	AC160V – AC280V (ph-N)
AC Frequency	50/60Hz
Gens-set Starter Relay	16A 250V AC Volts free output (Normally close)
Mains Close Relay	16A 250V AC AC Supply output (Normally open)
Gen Close Relay	16A 250V AC AC Supply output (Normally open)
Case Dimensions	110mmx77.5mmx55mm
Screw Mounting Dimensions	65mmx65.1mm
Working Conditions	Temperature: (-25~+70)°C; Humidity: (20~93)%RH
Storage Condition	Temperature: (-25~+70)°C
Inquistion Ctronath	Apply AC1.5kV voltage between high voltage terminal and low voltage
Insulation Strength	terminal; The leakage current is not more than 3mA within 1min.
Weight	0.2kg

4. PANEL DESCRIPTION

4.1 FRONT PANEL



4.2 POTENTIOMETER FUNCTION DESCRIPTION

Potentiometer			Description
Mains i	normal	delay	Rotate potentiometer knob to adjust mains normal delay value (range:
potentiometer			1~60s), factory default: 5s;
Generator	normal	delay	Rotate potentiometer knob to adjust gen normal delay value (range:
potentiometer			1~60s), factory default: 5s;

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4.3 INDICATOR DESCRIPTION

Indicators	Description
	Lamp illuminates: mains power available;
Mains power indicator	Lamp off: mains power unavailable (one phase voltage under 160V or
	loss of phase);
Can nawar indicator	Lamp illuminates: generator power available;
Gen power indicator	Lamp off: generator without power supply;
Mains close indicator	Lamp illuminates: mains provide power for the load.
Gen close indicator	Lamp illuminates: generator provides power for the load.

4.4 OPERATION

4.4.1 MAINS CLOSE

When mains power is available, its indicator on the panel of controller is illuminate, and mains close relay is connecting after the delay. Then gen-set starter relay coil power-on and mains close indicator is illuminate.

4.4.2 GEN CLOSE

When mains is unavailable or any phase voltage is under 160V or loss of phase, both mains close indicator lamp and mains indicator lamp are off. Mains close relay is disconnect and engine starter relay coil is power-off. This moment if genset is available, gen power indicator is illuminate and gen close relay is connecting after the delay, and then gen close indicator is illuminate.

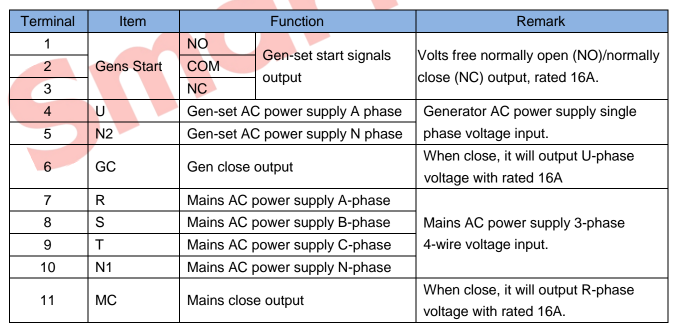
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5. CONNECTION

Controller front panel drawing is as follows,



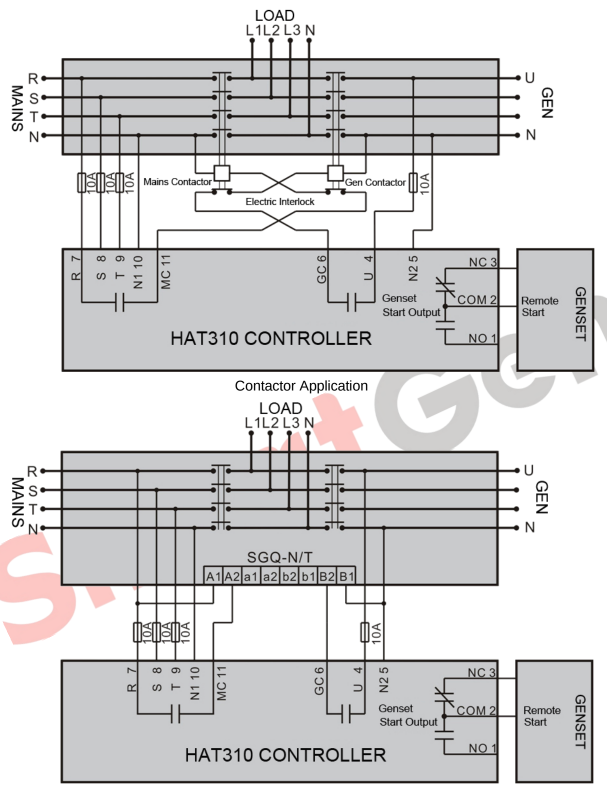


ANOTE: See Typical Application for more details.

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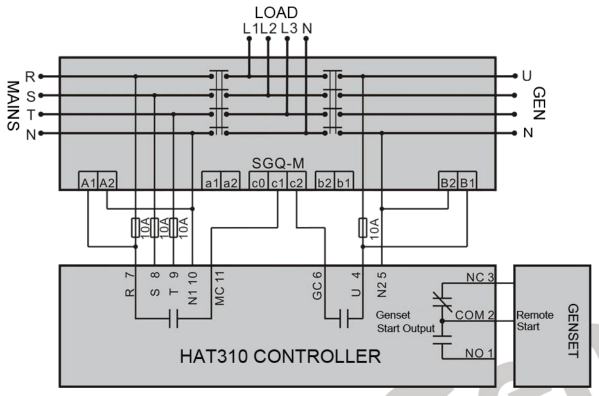


6. TYPICAL APPLICATION



SGQ-N/T Application





SGQ-M Application

NOTE: Above applications can be referenced when wire connecting. Actual wire connection should according to ATS wiring instructions. Choose fuse capacity based on the local actual power consumption instead of the fuse capacity in the above drawings.

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7. CASE DIMENSION AND PANEL CUTOUT

7.1 CASE DIMENSION

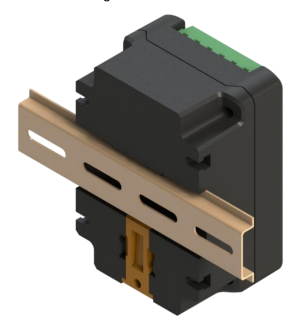
Unit: mm





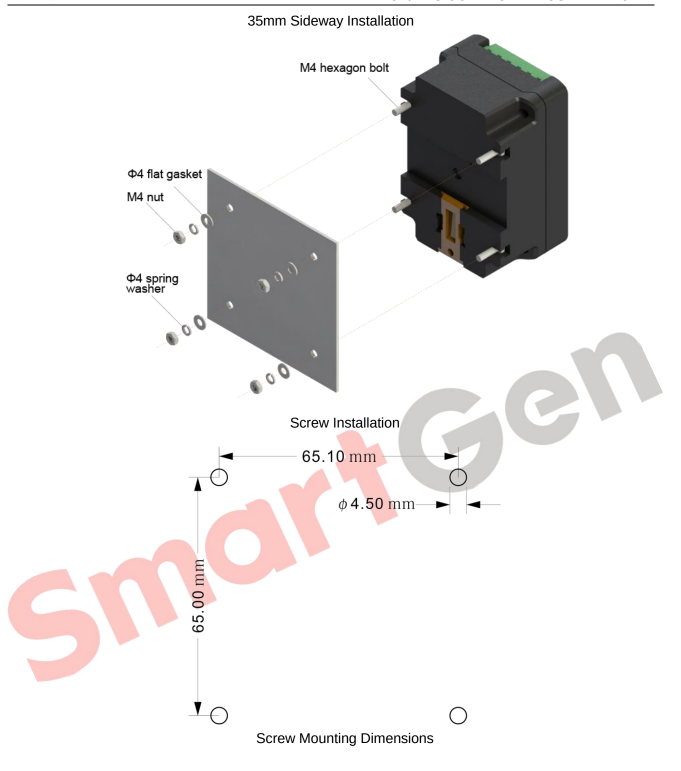
7.2 INSTALLATION METHOD AND INSTALLATION DIMENSIONS

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



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8. TROUBLESHOOTING

Symptom	Possible Remedy
Controller inoperative	Check mains and generator wire connections and voltage.
Controller is normal but switch	Check ATS;
is not activate	Check the connections between controller and ATS.



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