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HAT560 Series

HAT560 /HAT560B

ATS CONTROLLER

USER MANUAL



Software Version

| Version | Date | Note | |
|---------|------------|-------------------|--|
| 1.0 | 2014-04-07 | Driginal release. | |
| | | | |
| | | | |
| | | | |

Clarification of notation used within this publication.

| SIGN | INSTRUCTION |
|---------------|---|
| A NOTE | Highlights an essential element of a procedure to ensure correctness. |

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1 OVERVIEW

HAT560 series ATS controller is intelligent dual-supply module with configurable function, automatic measurement, LCD display, and digital communication. It combines digital, intelligence and networking. Automatic measurement and control can reduce incorrect operation. It is an ideal option for ATS.

The powerful Microprocessor contained within the unit allows for precision voltage (2-way-3-phase/single phase) measuring and make accurate judgment; in addition, the corresponding digital output port will active when there is over/under voltage, over/under frequency, loss of phase and other abnormal condition occurs. This controller has full consideration in various application of ATS (automatic transfer system) and can be directly used for specialized ATS, Contactor ATS, Air break ATS 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 set as: Mains (1#) & Generator (2#), Generator (1#) & Mains (2#), Mains (1#) & Mains (2#), Generator (1#) & Generator (2#).
- 132x64 LCD with backlight, optional Chinese and English display, push-button operation.
- Measure and display 2-way 3 phase Voltage and Frequency:

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

- Over/under voltage, loss of phase, reverse phase sequence, over/under frequency protection.
- Automatic/Manual mode. In manual mode, can force the switch to close or open;
- All parameters can be set on site. With Two different passwords which ensures authorized staff operation only.
- During commissioning, the genset can be set either on On-load or Off-load mode.
- ATS Controller has function of automatic Re-closing.
- Closing output signal can be set as on intervals or as continuous output.
- Applicable for ATS of one neutral position, two neutral position and non-position.
- Applicable for 2 isolated neutral line.
- Real-time clock (RTC).
- Event log can record 50 items circularly.
- Scheduled start & stop generator (can be set as start genset once a day/week/month whether with load or not).
- Can control two generators to work in a cycle, even the genset running time and crank rest time can be set.
- Optional AC system or DC system.
- With standard LINK communication interface. With "remote controlling, remote measuring, remote communication" function by the ModBus communication protocol. Can remote start/stop the genset and remote control the ATS to close or open.
- Can check the current status of controller (digital input port, digital output port, over voltage, under voltage, over frequency, under frequency etc.).
- Suitable for various AC systems (3 phase 4-wires, 3-phase 3-wires, single-phase

2-wire, and 2-phase 3-wire).

Modular design, self extinguishing ABS plastic shell, pluggable terminal, built-in mounting, compact structure with easy installation.

HAT560 series controller and its main functions are shown as following,

| Function Type | DC Power Supply | AC Power Supply | AC Current/Power |
|------------------|-----------------|-------------------|------------------|
| HAT560 | \checkmark | × | × |
| HAT560B | | $\sqrt{(LN220V)}$ | × |

3 SPECIFICATION

| Items | Contents | | | |
|-----------------------------|---|-------------------|---------------|--|
| | 1. DC 8.0V~35.0V, continuous power supply. | | | |
| Operating voltage | 2. AC170V~270V during AC power L1N1/L2N2 supply. | | | |
| Power Consumption | <3W (Standby mode: ≤2W) | | | |
| | AC system | HAT560 | HAT560B | |
| | 3P4W (ph-N) | AC30V~AC360V | AC170V~AC277V | |
| | 3P3W (ph-ph) | AC60V~AC620V | Not used | |
| 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 \ | /olts free output | | |
| Auxiliary Relay Output 1 | 7A AC250V Volts free output | | | |
| Auxiliary Relay Output 2 | ^t 7A AC250V Volts free output | | | |
| Auxiliary Relay Output 3 | t 16A AC250V Volts free output | | | |
| Auxiliary Relay Output 4 | 16A AC250V Volts free output | | | |
| Digital Input | GND connect is a | ctive. | | |
| Communication | LINK interface, MODBUS Protocol | | | |
| Case Dimensions | 139mmx120mmx | 48mm | | |
| Panel Cutout | 130mmx111mm | | | |
| Working Conditions | Temperature: (-25~+70)°C; Humidity: (20~93)%RH | | | |
| Storage Condition | Temperature: (-25~+70)°C | | | |
| Protection Level | IP55 Gasket | | | |
| | Apply AC2.2kV voltage between high voltage terminal and low | | | |
| Insulation Strength | voltage terminal; | | | |
| | The leakage current is not more than 3mA within 1min. | | | |
| Weight | 0.62kg | | | |

4 OPERATING

4.1 OPERATION PANEL



4.2 KEY FUNCTION DESCRIPTION

| 0 | I# Manual Close | In Manual mode, switch on 1# power to load. | | |
|---|--|---|--|--|
| 0 | Open | In Manual mode, switch off 1# or 2# power to off-load. | | |
| | II# Manual Close | In Manual mode, switch on 2# power to load. | | |
| Ê | Manual/Auto Set | Press the button and controller enter into Manual or Aumode. | | |
| | Press the button to enter into menu interface; pressing and holding it to return to the main menu interface. When an alarm occurs, pressing and holding the button for more than 3s can remove alarm. | | | |
| | Scroll Screen /Increase | Scroll the screen. In parameter setting, pressing this button can decrease values. Pressing and holding the button for more than 3s, there is a flash on the backlight to confirm the "always illuminated" mode is selected. Pressing and holding the button for more than 3s again, the backlight will extinguished which means the "normal display" mode is selected. | | |

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's working status, close/open information and load information. |
|---|---|
| U1(L-N) 220 220 220V U2(L-N) 220 220 220V 2014-04-07 (1) 09:43:36 Present Status: MANUAL | This screen shows: 1# and 2# 3 phase Voltage (L-N), real-time clock, controller's working status, close/open information and 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: alarm type and information. Fifth line: close/open information and load information |

Display of the #1 status (upper to lower)

| No. | Item | Туре | Description |
|-----|----------------------------|------------|---|
| 1 | 1# Gens Alarm | Alarm | When 1# genset failure occurs, this will display. |
| 2 | 1# Fail to Close | Alarm | When 1# close failure occurs, this will display. |
| 3 | 1# Fail to Open | Alarm | 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 Sequence Wrong | Warning | Phase sequence is not A-B-C. |
| 10 | 1# Volt Normal | Indication | 1# power supply voltage is within the setting range. |

HAT560/HAT560B ATS CONTROLLER

Display of the #2 status (upper to lower)

| No. | Item | Туре | Description |
|-----|----------------------------|------------|---|
| 1 | 2# Gens Alarm | Alarm | When 2# genset failure occurs, this will display. |
| 2 | 2# Fail to Close | Alarm | When 2# close failure occurs, this will display. |
| 3 | 2# Fail to Open | Alarm | 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 Sequence Wrong | Warning | Phase sequence is not A-B-C. |
| 10 | 2# Volt Normal | Indication | 2# power supply voltage is within the setting range. |

Display status of the other items (upper to lower)

| No. | Item | Туре | Description |
|-----|--------------------------|------------|--|
| 1 | Trip Alarm | Alarm | Trip alarm input is active. |
| 2 | Breaking Compulsorily | Warning | Breaking compulsorily 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. |

- Alarm: When alarm occurs, indicators will flash and this alarm signal won't be removed until long pressing (*) to reset.
- **Warning:** When warning alarm occurs, alarm indicator will flash while 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 will enter into the main menu interface.

| 1. Exit2. Parameters Set3. Event Log4. Scheduled Start5. Commissionning | Press ਓ key to choose parameters (the current line was highlighted with black) and |
|---|--|
| 4. Scheduled Start5. Commissioning6. Date/Time7. Language6. Information | then press 🕸 key to confirm, can enter into the corresponding display screen. |

6 PARAMETERS CONFIGURATION

In the main interface, press 1 key, choose **2.Parameters setting** and press 1 again to parameter password confirmation interface. Press 1 to input the corresponding password 0~9; press 1 key to right move the bit, in fifth bit press 1 key to check password. If password is correct, enter into parameter setting interface, otherwise, exit directly. (Factory default password is **00318**.)

A Note: Pressing and holding ⁽²⁾ for a long time can exit parameter setting menu directly and return to main interface.

| Exit Module Setting System Setting Timer Setting Input Port Setting | Press ਓ key to choose parameters (the current line was highlighted with black) and then press 🕸 |
|---|--|
| > System Setting > Timer Setting > Input Port Setting > Output Port Setting > Function Setting | key to confirm, can enter into the corresponding display screen. Select >Exit will return to main display. |

| System Setting >Exit >System Type >Neutral Setting >AC System | Press ext to choose parameters (the current |
|---|--|
| >Priority | line was highlighted with black) and then press |
| >Rated Voltage | key to confirm can enter into the corresponding |
| >Over Voltage | disclass age of Oclast. Fuit will actum to gravious |
| >Under Voltage | display screen. Select >Exit will return to previous |
| | menu. |
| System Setting | |
| > Over Voltage | |
| >Under Voltage | |
| >Over Frequency | |
| >Under Frequency | |

Under Voltage Set Value: 00080% Return Value: 00085%

Under Voltage Set Value: 00080% Return Value: 00085% Press button can scroll screen; Select one parameter and press to enter into configuration status (the first digit of the current parameter was highlighted with black.) Press to adjust the set value; press key to right move the bit, in last bit press key to confirm the set value. If the set value is within the setting range, the value

will be saved into the internal memory of the controller; If it is beyond the range, then the parameters setting will not be saved.

6.1 PARAMETERS TABLE

Parameters Item Table

| 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 prolongation 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. |

| No. | Item | Range | Default | Description |
|-----|------------------------------|--------------|---------|---|
| 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. |
| 13 | Cycle Running Time | (1-1440)min | 720 | Gens cycle start running time. |
| 14 | Cycle Stop Time | (1-1440)min | 720 | Gens cycle stop time, that is to say it is the cycle stat running time of the other genset. |
| 15 | Wait Running | (0-9999)s | 60 | Failure identification time during genset cycle 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. |

| No. | Item | Range | Default | Description |
|-----|-----------------|--------|---------|-----------------------------|
| | | | | 1.1# Mains 2# Gens |
| 27 | System Type | | 0 | 2.1# Gens 2# Mains |
| | | (0-3) | | 3.1# Mains 2# Mains |
| | | | | 4.1# Gens 2# Gens |
| | | | | 1) Two Breaking; |
| 28 | Neutral Setting | (0-2) | 1 | 2) One Breaking; |
| | | | | 3) No Breaking. |
| 29 | AC System | (0-3) | 0 | 0: 3P4W; 1: 3P3W; |
| | | (0 0) | Ŭ | 2: Single Phase; 3: 2P3W. |
| | | | | 1. 1# Priority; |
| 30 | Priority Select | (0-2) | 0 | 2. 2# Priority; |
| | | () | | 3. NO Priority |
| 31 | Aux. Output 1 | (0-31) | 15 | 0 Not used |
| 32 | Aux. Output 2 | (0-31) | 12 | 1 Critical failure |
| 33 | Aux. Output 3 | (0-31) | 24 | 2 Fail of Transfer |
| | | | | 3 Warning output |
| | | | | 4 Alarm output(delay) |
| | | | | 5 1# Normal volt |
| | | | | 6 1# Abnormal volt |
| | | | | 7 2# Normal volt |
| | | | | 8 2# Abnormal volt |
| | | | | 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 |
| 34 | Aux. Output 4 | (0-31) | 27 | 17 2# Open output |
| | | | | 18 Common Alarm output |
| | | | | 19 Timing Commissioning |
| | | | | 20 1# Close Status Output |
| | | | | 21 2# Close Status 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# Abnormal Volt |
| | | | | 29 Reserved |
| | | | | 30 Reserved |
| | | | | 31 Reserved |

| No. | Item | Range | Default | Description |
|-----|--------------|--------|---------|--|
| 35 | Aux. Input 1 | (0-13) | 1 | 00.Not used |
| 36 | Aux. Input 2 | (0-13) | 0 | 01.Breaking compulsorily 02.Test off-load 03.Test on-load 04. Test Lamp 05. 1# Gens Alarm 06. 2# Gens Alarm 07. Remote start 08. Trip alarm 09. Reserved 10. Reserved 11. Reserved 12. Reserved 13. Reserved |

6.2 INPUT/OUTPUT FUNCTION DESCRIPTION

The input port functions are as below:

| Item | Description |
|-------------------------|---|
| 0 Not used | Invalid |
| 1 Breaking compulsorily | No matter the genset is in manual mode or Auto mode, when the input is active, this will force the breaker to transfer the ATS to OFF position. "No Breaking" ATS is unavailable. |
| 2 Test off-load | When active, controller will send a genset start signal immediately. When mains is normal, genset will not close the breaker. |
| 3 Test On-Load | When active, controller will send genset start signal immediately. When mains is normal, genset will close the breaker. |
| 4 Test lamp | When active, all LED lights on the front panel are illuminated and the backlight of the LCD is illuminated while the LCD screen is black in color. |
| 5 1# Gens Alarm | In Cycle start, if the input is active, 1 # Gens start will be inhibited. |
| 6 2# Gens Alarm | In Cycle start, if the input is active, 2 # Gens start will be inhibited. |
| 7 Remote start | This input is necessary for cycle start generator. |
| 8 Trip alarm | |
| 9 Reserved | |
| 10 Reserved | |
| 11 Reserved | |
| 12 Reserved | |
| 13 Reserved | |

The output functions are as below:

| Item | Description |
|-----------------------------|--|
| 0 Not Used | Invalid |
| 1 Critical Failure | "Fail of Transfer" also belongs to the critical failure alarm. |
| 2 Fail of Transfor | 1# closed failure, 1# open failure, 2# closed failure and |
| | 2# open failure also belong to the fail to transfer alarm. |
| | 1# reverse phase sequence; 2# reverse phase |
| 3 Warning Alarm Output | sequence, and breaking compulsory belong to general |
| | warning output. |
| 4 Alarm Output (delay) | Output when there is critical failure occurs and the output |
| | will last for 60s. |
| 5 1# Volts Normal | It will output when #1 voltage is normal. |
| 6 1# Volts Abnormal | It will output when #1 voltage is abnormal. |
| 7 2# Volts Normal | It will output when #2 voltages is normal. |
| 8 2# Volts 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) | When generator starts output (Relay closed). |
| 13Gens Start Output(N/C) | When generator starts output (Relay opened). |
| 14 1# Close Output | 1# Switch ON signal output. |
| 15 1# Open Output | 1# Switch OFF signal output, for one breaking position |
| | breaks off output. |
| 16 2# Close Output | 2# Switch ON signal output. |
| 17 2# Open Output | 2# Switch OFF signal output. |
| 18 Common Alarm Output | It is include critical failure alarm and warning alarm. |
| 19 Timing Commissioning | Schedulers start generator function. |
| 20 1# Close Status Output | #1 Switch close output. |
| 21 2# Close Status Output | #2 Switch close output. |
| 22 1#Gen Start Output (N/O) | 1# Gens start output. |
| 23 2#Gen Start Output (N/O) | 2# Gens start output. |
| 24 ATS Power A Phase | |
| 25 ATS Power B Phase | ATS nower supply |
| 26 ATS Power C Phase | ATS power supply. |
| 27 ATS Power N Phase | |
| 28 1#2# Volts Abnormal | Output when 1# voltage and 2# voltage are abnormal. |
| 29 Reserved | |
| 30 Reserved | |
| 31 Reserved | |

7 EVENT LOG

On the main screen press () key and select **3 Event log**, and then press () key again, the screen will show the event log interface as follow:



Press \bigcirc key to select the corresponding record, and press 2 key to enter into detailed information interface.

In the detailed information interface, press \bigcirc key can display the record information circularly. The detailed information include specific status of voltage, frequency and time and date. Press 3 will exit the current interface, while pressing 3 for a long time will 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 | 1 Close | 01/50 |
|-------------------------|---------------|-----------|----|-------------|--------------|
| 1# Volt normal | U1 L-N 220 2 | 220 220V | F | 1 50.0Hz | F2 50.1Hz |
| 2# Under Volt | U2 L-N 0 1 | 00 220V | 20 | 014-04-03 | 08:43:14 |
| 2014-04-03 08:43:14 | 2014-04-03 | 08:43:14 | | | |
| Long pressing 🏾 to exit | Long pressing | 🏘 to exit | L | ong pressir | ng 🐵 to exit |

Event log type :

| 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 can not connect to load. | |
| 4 | 2# Fail to Close | 2# power supply can not connect to load. | |
| 5 | 1# Fail to Open | 1# power supply can not disconnect to load. | |
| 6 | 2# Fail to Open | 2# power supply can not disconnect to load. | |
| 7 | Trip alarm | The input is active. | |
| 8 | Breaking compulsorily | Breaking compulsorily input is active. | |

8 TIMING START

On the main screen press (^(a)) key and select **4 Time start**, and then pressing (^(a)) key, the screen will show the timing start interface as follow:

| 1 Exit |
|------------------|
| 2 Time start cyc |
| 3 Load set |
| 4 Start time |
| 5 Duration time |

Time start cycle: Include inhibit start; start the genset single time, 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 continuously run time can be set on the duration of maximum time for 99 hours 59 minutes.

9 COMMISSIONING

On the main screen press (^(A)) key and select **5 Commissioning**, and then pressing ^(A) key, the screen will show the commissioning interface as follow:

| 1 Exit |
|-----------------|
| 2 Stop to Test |
| 3 Test Off-Load |
| 4 Test On-Load |
| 5 Cyc start |

Press \bigcirc key to select corresponding function, and press 2 key to confirm.

TEST OFF-LOAD: It will send out a start signal immediately. After generator is normal, if mains is normal, the ATS will not act. The ATS will transfer the load to generator only when mains is abnormal. After mains return normal, the ATS will transfer the load to mains. Here the start generator signal will continuously output.

TEST ON-LOAD: It will send out a start generator signal immediately. After generator voltage is normal, the ATS will transfer the load to mains immediately regardless whether the mains is normal or not.

STOP TO TEST: The start generator signal will turn off immediately after pressing this key. **CYCLE START:** When this mode is selected, generator start-signal will cyclic output according to the mains status. The cyclic time can be set by users. If generator failure occurs, start-signal won't be send out anymore by controller. If in manual mode, controller will keep the current status and stop the cycle start output.

Conditions and procedures for cycle start mode:

1. In automatic mode.

- 2. Output setting: 1# Gen start output (N/O Output) and 2 # Gen start output (N/O Output).
- 3. Input setting: remote start input.
- 4.Option of <Cycle running time> and <Cycle stop time> should be programmed.
- 5. Set the system type as 1# Gens & 2# Gens.

6. Set the proper < Wait Running > time, the default delay is 60s.

Note: In manual mode, if the commissioning input is active, generator will output start-signal immediately, but the ATS will not transfer to load automatically except for operation manually by pressing key on the front panel.

10DATE AND TIME SETTING

On the main screen press (*) key and select **6 Date & Time**, and then pressing (*) key again, the screen will show the Date & Time Set interface as follow:



Press \bigcirc to input the corresponding number 0~9; press 20 key to right move the bit, in the last bit press 20 key to save the settings.

11LANGUAGE SETTING

On the main screen press (a) key and select **7 Language**, press (b) again to enter into language setting interface and the screen will show the language interface as follow:



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

12CONTROLLER INFORMATION

On the main screen press (a) key and select **8 Controller information**, and then pressing (a) key again, the screen will show the controller information interface as follow:

Information One NEUTRAL Position 1# Priority Ver1.0 2014-03-10

Display content includes neutral positions setting and priority choice and controller version and date information.

Long pressing () key will exit and return to main screen.

13ATS OPERATION

13.1 MANUAL OPERATION

Manual mode is selected by pressing the 👼 button; a LED besides the button will illuminate to confirm the operation.

- Press, 1# close relay outputs immediately, if 1# close input is active, the 1# power supply connect to load.
- Press, 2# close relay outputs immediately, if 2# close input is active, the 2# power supply connect to load.
- Press, 1#/2# open relay outputs immediately, if 1#/2# close input is inactive, the 1#/2# power supply disconnect with load.

ANote *1: For the ATS of no Neutral position, pressing **O** key is invalid.

13.2 AUTOMATIC OPERATION

A LED besides the Auto button will illuminate to confirm that the Auto mode is selected. The controller can automatically switch load to 1# or 2#.

13.3 ATS POWER SUPPLY

The power of ATS is supplied by controller, as long as one power is normal, this can ensure ATS voltage power supply normally and can be transferred properly.

Users should select power supply voltage (phase voltage or line voltage) based on ATS type. If choose phase voltage, connect the phase voltage of 1# and 2# (e.g. A phase) to normally close (Pin8) and normally open (Pin10) contact of auxiliary output 3; connect N phase of 1# and 2# to normally close (Pin13) and normally open (Pin11) contact of auxiliary output 4. And then connect the common output of auxiliary output3 and auxiliary output 4 to ATS power supplies. When controller power is ON, parameters can be set and also set the configurable output 3 as "ATS power A" while set the configurable output 4 as "ATS power N". If the ATS power supplied by Line Voltage, same procedures as above but change phase N to phase voltage and the auxiliary output 4 should be configured according to the set. Wiring diagrams are shown as following:







ATS line voltage power supply

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

14FAULT ALARM

Critical Failure:

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

Warning Types:

| No. | Items | Туре | Description |
|-----|-----------------------|---------|--|
| 1 | 1# Phase Sequence | Morning | 1# phase acqueres is not A.P.C. |
| | Wrong | warning | T# phase sequence is not A-B-C. |
| 2 | 2# Phase Sequence | Morning | 2# phase acqueres is not A.P.C. |
| | Wrong | warning | 2# phase sequence is not A-B-C. |
| 3 | Breaking compulsorily | Warning | Breaking compulsorily input is active. |

15COMMUNICATION CONFIGURATION

HAT560 series controller equips with LINK communication port which can provide ATS transfer management to factories, telecom, industrial and civil buildings by using Modbus protocol via PC or system software and implements "remote control, remote measuring, remote communication" functions.

Communication parameters,

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

Baud rate 9600 bps

Data bit 8bit

Parity bit None

Stop bit 1 bit or 2-bits(can be set via PC)

ANote: Select DC power supply please in order to keep the continuity of communication.

16DESCRIPTION OF CONNECTING TERMINALS



Terminal description,

| NO. | Functions | Description | | Rem | ark |
|------------------------------|---------------|---|------------------------------------|-----------------------------|-----------------|
| 1 | В- | Connected with negative of starter battery. | | DC input B- | |
| 2 | B+ | Connected with positive of starter battery. | | DC(8-35)V; Pow controller. | ver supplied by |
| 3 | | | | | |
| 4 | Aux. output 1 | Default: 1 | # open output | free; Rated 7A | ouipui, voiis |
| 5 | | Normally Close | Default: Gen | Delaurantest | |
| 6 | Aux. output 2 | СОМ | Start Output (Normally Open) | Relay contact output; Volts | output; volts |
| 7 | | Normally Open | | nee, raleu /A | |
| 8 | | Normally Close | | | |
| 9 | Aux. output 3 | COM | Default: AIS | free: Poted 164 | output; volts |
| 10 | | Normally | FOWERA | Thee, Raleu TOA | |
| 10 | | Open | | | |
| 11 | Aux. output 4 | Normally | | | |
| | | Open | Default: ATS | Relay contact | output; Volts |
| 12 | | COM | Power N | free; Rated 16A | |
| 13 | | Normally | | | |
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| NO. | Functions | Description | Remark | |
|------|--------------------|--|--------------------------------|--|
| | | Close | | |
| 14 | | Relay contact output; | Relay contact output; Volts | |
| 15 | | Volts free; | free; Rated 16A | |
| 16 | 2# Class Output | Relay contact output; | Relay contact output; Volts | |
| 17 | | Volts free; | free; Rated 16A | |
| 18 | A1 | | | |
| 19 | B1 | 1# AC System 3P4W | For single phase, only connect | |
| 20 | C1 | voltage input | A1, N1 | |
| 21 | N1 | | | |
| | | Detect the 1# ATS closing | | |
| 22 | 1# Close Input | status. Auxiliary contact input. | Ground connected is active. | |
| 23 | 2# Close Input | Detect the 2# ATS closing 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 System; 3P4W | For single phase, only connect | |
| 29 | C2 | voltage input | A2, N2 | |
| 30 | N2 | | | |
| LINK | Communication port | Used for PC communication/ program updating. | | |

17TYPICAL WIRING DIAGRAM





ANOTE: 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: 17.2# Open Output

Set auxiliary output 4 as: 0. Not Used (also can be set as other items which is irrelevant to ATS)



ANote: The diagram is for reference only. Users should choose proper fuse capacity according to the actual power consumption. If there is no DC power supply, please select "Gen start output (Normally close)".

3-phase 3-wire Wiring Diagram (take 1#Mains 2#Gens as example)



2-phase 3-wire Wiring Diagram (take 1#Mains 2#Gens as example)



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



18INSTALLATION



19FAULT FINDING

| Symptom | Possible Solutions |
|---------------------------------------|--|
| Controller no response with power. | Check starting batteries; |
| 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 | Ensure that the auxiliary input is soundly connected to GND when it's active, while hung 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. Ensure that the ATS Neutral position whether is same as the setting. |