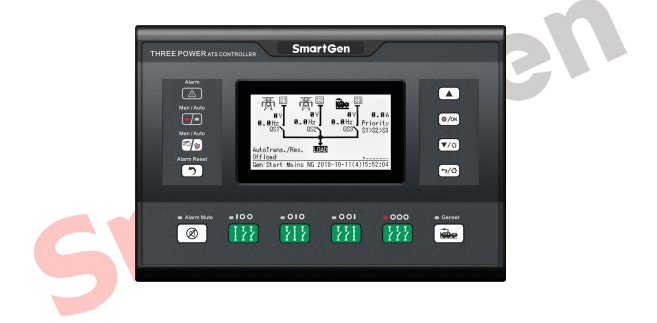


# HAT833

# (HAT833/HAT833S) THREE POWER ATS CONTROLLER USER MANUAL



# SMARTGEN (ZHENGZHOU) TECHNOLOGY CO., LTD.



# SmartGen English trademark

SmartGen - make your generator smart

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Date	Version	Note
2018-10-16	1.0	Original release.
2018-12-13	1.1	Modified controller front panel picture.
2020-02-13	1.2	Modified typical application diagram, added mutual lock for each power close.
2020-10-10	1.3	Modified the Chinese interface display of the controller.
2021-04-20	1.4	<ol> <li>Add the HAT833S function descriptions;</li> <li>Changed "Mains-Gen-Mains" to "Mains-Gen-Gen" in "Performance and characteristics";</li> <li>Modified the manual font and the format of header and footer.</li> </ol>

#### Table 1 - Software Version



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#### 1 OVERVIEW

**HAT833 Series Three Power ATS Controller** is intelligent tri-supply module with configurable function, automatic measurement, LCD display, and digital communication. It combines digitization, intelligence and networking. Automatic measurement and control can reduce incorrect operation, which is an ideal option for ATS.

The powerful Microprocessor contained within the unit allows for precision voltage (3-way 3-phase) measuring and make accurate judgment and the corresponding volt free digital output port will active when there is over/under voltage, over/under frequency, loss of phase, phase sequence wrong and other abnormal condition occurs. It has compact structure, advanced circuits, simple wiring and high reliability, and can be widely used in electrical automatic control system of electric power, telecommunications, petroleum, coal, metallurgy, railways, municipal administration, intelligent building, etc.

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#### 2 NAMING CONVENTION AND MODEL COMPARISON

#### 2.1 NAMING CONVENTION

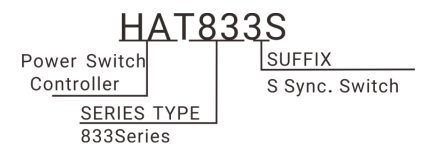


Fig.1 – Naming Convention

#### 2.2 MODEL COMPARISON

Functions						
Model	DC Supply	AC Supply	Sync. Closing	Input Port No.	Output Port No.	RS485
HAT833	•	•		8	12	•
HAT833S	•	•	•	8	12	•

#### Table 2 – Model Comparison

no



#### 3 PERFORMANCE AND CHARACTERISTICS

- -----System type can set as: Mains-Mains-Gen, Mains-Mains-Mains, Mains-Gen-Gen, etc;
- ——4.3 inchs solid color 240x128 LCD display with white backlight, multilingual interface (including English, Simplified Chinese or other languages), push-button operation;
- ——Collect and display 3-way 3-phase voltage, frequency and phase sequence;
- —Collect and display load active power, reactive power, apparent power, power factor and current;
- ----S1/S2/S3 separated over current warning/ trip alarm;
- -----NEL (Non-essential Load) trip function;
- ——Display S1/S2/S3 total kW energy, total kvar energy, total close times;
- ——Display continuous power supply time and S1/S2/S3 total power supply time;
- ——For Stored-Energy type ATS, its close relay will active after the PF Input is active;
- Over/under voltage, over/under frequency, over current, loss of phase, phase sequence wrong protection;
- ——Automatic/Manual mode. In manual mode, can force the switch to close or open;
- —All parameters can be set on site. Passwords authentication ensures authorized staff operation only;
- ——The genset can be manual test on site to achieve start/stop operation;
- ——Automatic re-closing;
- ——Closing output signal can be set as on intervals or as continuous output;
- ——Applicable for 3 isolated neutral line;
- Real-time clock (RTC); event log function (event log can record 200 items circularly);
- —Scheduled routing run & scheduled not run (can be set as start genset once a day/week/month whether with load or not);
- —Can control two generators to work as cycle run mode, master run mode and balance run mode;
- ——Widely DC power supply range allows the controller can bear instantaneous 80V DC input;
- ——Large terminal space allows the controller can bear maximum 625V AC voltage input;
- —With Dual-RS485 isolated communication interface. With "remote controlling, remote measuring, remote communication, remote regulating" function by the ModBus-RTU communication protocol. Can remote start/stop the genset and remote control the breaker to close or open;
- ——Suitable for various AC systems (3-phase 4-wire, 3-phase 3-wire, 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.



# 4 SPECIFICATION

#### Table 3 – Performance Parameters

Items		Contents	
Operating Voltage	<ol> <li>DC8.0V~35.0V, continuous power supply</li> <li>AC(90~305)V power supply A1N1/A2N2/A3N3</li> </ol>		
Power Consumption	<7W(Standby n	,	
	AC system		
	3P4W (L-L)	(80~530)V	
AC Voltage Input	3P3W (L-L)	(80~625)V DC supply	
	1P2W (L-N)	(50~305)V	
	2P3W (A-B)	(80~530)V	
Rated Frequency	50/60Hz		
Programmble Output 1~6 Relay Capacity	16A AC250V Volts free output		
Programmble Output 7~12 Relay Capacity	8A AC250V Volts free output		
Digital Input	GND (B-) conne	ect is active.	
Communication	1. Dual-RS485 isolated interface, MODBUS Protocol		
Communication	2. D-type USB port		
Case Dimensions	260mmx180mmx54mm		
Panel Cutout	242mmx161mi	m	
Working Conditions	Temperature: (-25~+70)°C;		
Working Conditions	Relative Humidity: (20~93)%RH		
Storage Condition	Temperature: (·	-25~+70)°C	
Protection Level	IP65: when wat	ter proof gasket ring inserted between panel and housing.	
Insulation Strength	Apply AC1.5kV voltage between high voltage terminal and low voltage terminal; The leakage current is not more than 3mA within 1min.		
Weight	1.2kg		



# 5 MEASURE AND DISPLAY DATA

No.	Measure & Display Data Items
1	S1/S2/S3 Power Phase Voltage
2	S1/S2/S3 Power Line Voltage
3	S1/S2/S3 Power Phase
4	S1/S2/S3 Power Frequency
5	Load 3-Phase Current
6	Load 3-Phase Active Power kW
7	Load Total Active Power kW
8	Load 3-Phase Reactive Power kvar
9	Load Total Reactive Power kvar
10	Load 3-Phase Apparent Power kVA
11	Load Total Apparent Power kVA
12	Load 3-Phase Power Factor PF
13	Load Average Power Factor PF
14	Continuous Power Supply Time (Currently)
15	Continuous Power Supply Time (Last Time)
16	S1 Total Power Supply Time
17	S2 Total Power Supply Time
18	S3 Total Power Supply Time
19	S1 Total kW Energy kWh
20	S2 Total kW Energy kWh
21	S3 Total kW Energy kWh
22	S1 Total kvar Energy kvarh
23	S2 Total kvar Energy kvarh
24	S3 Total kvar Energy kvarh
25	QS1 Total Close Times
26	QS2 Total Close Times
27	QS3 Total Close Times
28	Input/Output Port Status
29	Real Time Clock
30	Historical Records
31	Black Box Records
32	Communication Status
33	Sync. Information (HAT833S)

# Table 4 – Display Parameters





Fig.2 – Panel Indication Drawing

#### 6.1 INDICATORS

# Table 5 – Indicators Description

Indicator Type	Description
	Slow flashing (1time per sec) when warn alarm occurs.
Alarm	Fast flashing (5 times per sec) when fault alarm occurs.
Man	Light on when the module is in Manual mode.
Auto	Light on when the module is in Auto mode.
Alarm Mute	Light on when alarm mute.
100	Illuminated: QS1 closed, S1 supply power for load.
100	Flashing: status switching
	Illuminated: QS2 closed, S2 supply power for load.
010	Flashing: status switching
	Illuminated: QS3 closed, S3 supply power for load.
001	Flashing: status switching
	Illuminated: QS1,QS2,QS3 all open, offload.
000	Flashing: status switching
Genset	Light on when the Start signal is be initiated.



6.2 KEY FUNCTION DESCRIPTION

Table 6 – Buttons Function Description

Icon	Buttons	Function Description
	100	Active in Manual mode.
	100	QS1 close and S1 supply after pressing this key.
J I J	010	Active in Manual mode.
	010	QS2 close and S2 supply after pressing this key.
J J F	001	Active in Manual mode.
	001	QS3 close and S3 supply after pressing this key.
III	000	Active in Manual mode.
		Offload after pressing this key.
	Genset	Press this key to enter to genset manual start/stop operation interface.
	Alarm Mute	Mute the alarm.
₹ M	Man/Auto	Manual mode and Auto mode switching.
5	Alarm Reset	Pressing this key can reset fault alarm.
		When setting parameters, press the key to return back.
う/ひ	Return/Homepage	In main screen, press the key to return the first screen; in other screen,
		press the key to return to main screen.
		In main screen, press the key to enter to menu.
ф/ок	Set/Confirm	In menu screen, press this key can move cursor and confirm setting information.
		In main screen, press the key to scroll up screen.
	Up	In menu interface, press this key to up cursor or increase value in
		setting menu.
		In main screen, press the key to scroll down screen.
		In menu interface, press this key to down cursor or decrease value in
▼/:0	Down/Lamp Test	setting menu.
		In main screen, press the key for seconds to enter lamp test mode,
		LCD backlit and all LED lamps are lit and LCD screen display black.



# 7 LCD DISPLAY

# 7.1 MAIN SCREEN

Table 7 – Screen Display

Items	Display Contents
	S1 status, S2 status, S3 status, switch status;
	Supply system diagram, QS1 is side switch for S1, QS2 is side switch for S2, QS3 is
Homepage	side switch for S3;
nomepage	S1/S2/S3 voltage and frequency;
	S1/S2/S3 priority switch;
	AutoTrans/Restore status
01	S1 line voltage, phase voltage and frequency, phase angle, S1 total supply time.
S1 S2	S2 line voltage, phase voltage and frequency, phase angle, S2 total supply time.
S3	S3 line voltage, phase voltage and frequency, phase angle, S3 total supply time.
	Start Status
	3-phase current (I1,I2,I3);
	3-Phase Active Power kW (P1,P2,P3);
	3-Phase Reactive Power (Q1,Q2,Q3);
	3-Phase Apparent Power KVA(S1,S2,S3);
	Total Active Power kW (sum of P1,P2,P3);
	Total Reactive Power kvar (sum of Q1,Q2,Q3);
	Total Apparent Power KVA(sum of S1,S2,S3);
Load	3-Phase Power Factor PF(PF1,PF2,PF3);
لمله	Average Power Factor PF(average of PF1,PF2,PF3)
	Continuous Power Supply Time (currently);
	Continuous Power Supply Time (Last Time);
	S1 Total kW Energy;
	S2 Total kW Energy;
	S3 Total kW Energy;
	S1 Total kvar Energy;
	S2 Total kvar Energy;
	S3 Total kvar Energy;
QF	QS1 Total Close Times;
1,1,1	QS2 Total Close Times;
111	QS3 Total Close Times;
I/O	Programmable digital input status and auxiliary status;

Smart Gen ideas for power			
Items	Display Contents		
-⁄-	Programmable digital output status.		
Comm.	RS485-1 Comm. Status and Baud Rate;		
막고	RS485-2 Comm. Status and Baud Rate;		
	USB Comm. Status		
Alarms			
$\triangle$	Present alarm informations (Warn Alarm and Fault Alarm)		
S1S2/S2S3/S1S3	Voltage Difference;		
Sync.	Frequency Difference;		
নি	Phase Difference;		
	Only HAT833S displays.		
	Alarm status/working status;		
Status	Real-time clock;		
	Statusline is showed below in every main screen pages.		
7.2 STATUS DESCRIPTION			
Table 8 – S1 Vo <mark>ltage S</mark> tatus			

## 7.2 STATUS DESCRIPTION

# Table 8 – S1 Voltage Status

No.	Item	Description
1	S1 Available	S1 Normal Delay
2	S1 Unavailable	S1 Abnormal Delay
3	S1 Available	Power supply voltage is within the setting range
4	S1 Blackout	Voltage is 0
5	S1 Over Volt	Voltage is higher than the set value
6	S1 Under Volt	Voltage has fallen below the set value
7	S1 Over Freq	Frequency is higher than the set value
8	S1 Under Freq	Frequency has fallen below the set value
9	S1 Loss of Phase	Loss of any phase of A, B and C
10	S1 Phase Seq Wrong	A-B-C phase sequence is wrong



# Table 9 – S2 Voltage Status

No.	Item	Description
1	S2 Available	S2 Normal Delay
2	S2 Unavailable	S2 Abnormal Delay
3	S2 Available	Power supply voltage is within the setting range.
4	S2 Blackout	Voltage is 0.
5	S2 Over Volt	Voltage is higher than the set value.
6	S2 Under Volt	Voltage has fallen below the set value.
7	S2 Over Freq	Frequency is higher than the set value.
8	S2 Under Freq	Frequency has fallen below the set value.
9	S2 Loss of Phase	Loss of any phase of A, B and C.
10	S2 Phase Seq Wrong	A-B-C phase sequence is wrong.

# Table 10 – S3 Voltage Status

No.	ltem	Description
1	S3 Available	S3 Normal Delay
2	S3 Unavailable	S3 Abnormal Delay
3	S3 Available	Power supply voltage is within the setting range.
4	S3 Blackout	Voltage is 0.
5	S3 Over Volt	Voltage is higher th <mark>an the</mark> set value.
6	S3 Under Volt	Voltage has fal <mark>len</mark> b <mark>elow t</mark> he set value.
7	S3 Over Freq	Frequency <mark>is hig</mark> her tha <mark>n th</mark> e set value.
8	S3 Under Freq	F <mark>requency</mark> has fallen below the set value.
9	S3 Loss of Phase	Loss of any phase of A, B and C.
10	S3 Phase Seq Wrong	A-B-C phase sequence is wrong.
Table 11 – Genset Status		

# Table 11 – Genset Status

No.	ltem	Description
1	Genset Start Delay	Delay time before genset start
2	Genset Return Delay	Delay time before genset stop
3	Scheduled Not Work	When scheduled not run is active, its duration time will be displayed.
4	Scheduled Work	When scheduled run is active, its duration time will be displayed.
5	S1 Cycle Run	S1 cycle run countdown will be terminated when cycle start is active.
6	S2 Cycle Run	S2 cycle run countdown will be terminated when cycle start is active.
7	S3 Cycle Run	S3 cycle run countdown will be terminated when cycle start is active.
8	S1 Genset Working	Active only when system has 2 gensets and S1 generating.
9	S2 Genset Working	Active only when system has 2 gensets and S2 generating.
10	S3 Genset Working	Active only when system has 2 gensets and S3 generating.
11	Genset Working	Genset start signal output.
12	Genset Standby	There is no start genset signal output.



# Table 12 – Switch Status

No.	Item	Description
1	Ready to Transfer	Switch transfer begins.
2	QS1 Closing	QS1 closing delay is in progress.
3	QS1 Opening	QS1 opening delay is in progress.
4	QS2 Closing	QS2 closing delay is in progress.
5	QS2 Opening	QS2 opening delay is in progress.
6	QS3 Closing	QS3 closing delay is in progress.
7	QS3 Opening	QS3 opening delay is in progress.
8	Transfer Rest	Interval time between switch transfer
		If "Closing Again Delay" is not 0, when the QS1 "Fail to open" condition
9	Closing QS1 Again	occurs, it's the delay time before the close relay is active for the
		second time.
		If "Opening Again Delay" is not 0, when the QS1 "Fail to close"
10	Opening QS1 Again	condition occurs, it's the delay time before the close relay is active for
		the second time.
		If "Closing Again Delay" is not 0, when the QS2 "Fail to open" condition
11	Closing QS2 Again	occurs, it's the delay time before the close relay is active for the
		second time.
		If "Opening Again Delay" is not 0, when the QS2 "Fail to close"
12	Opening OC2 Agein	condition occurs, it's the delay time before the close relay is active for
12	Opening QS2 Again	
		the second time.
	Closing QS3 Again	If "Closing Again Delay" is not 0, when the QS3 "Fail to open" condition
13		occurs, it's the delay time before the close relay is active for the
		second time.
		If "Opening Again Delay" is not 0, when the QS3 "Fail to close"
14	<b>Opening QS3 Again</b>	condition occurs, it's the delay time before the close relay is active for
		the second time.
		Waiting for 'S1 and S2' or 'S2 and S3' or 'S1 and S3' sync. conditions
15	Waiting for Sync.	(voltage difference, frequency difference, phase difference) to meet
		the setting value delay.
16	QS1 Sync. Closing	QS1 sync. outputs when sync. conditions are ready.
17	QS2 Sync. Closing	QS2 sync. outputs when sync. conditions are ready.
18	QS3 Sync. Closing	QS3 sync. outputs when sync. conditions are ready.
19	Waiting QS1 PF	Before QS1 is closed, it's the delay time to confirm "QS1 PF Input"
		signal is active.
20	Waiting QS2 PF	Before QS2 is closed, it's the delay time to confirm "QS2 PF Input"
		signal is active.
21	Waiting QS3 PF	Before QS3 is closed, it's the delay time to confirm "QS3 PF Input"
		signal is active.

<b>A</b>	SmartGen ideas for power	
No.	ltem	Description
22	Elevator Delay	Elevator control output before ATS transfer.
23	S1 On Load	QS1 was already closed and S1 is taking load.
24	S2 On Load	QS2 was already closed and S2 is taking load.
25	S3 On Load	QS3 was already closed and S3 is taking load.
26	Offload	Switch was already opened and load is disconnected.

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Warning alarms are active when controller detects the alarm signals, and alarm indicator will flash slowly (1time per sec). When alarm is reset, indicator is extinguished, which means warn alarms are not latched.

Table 13 – Warning Alarma	S
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No.	Item	Description
1	S1 Over Current Warn	When the S1 current has exceeded the pre-set value and the action
-		select "Warn", it will initiate a warning alarm.
2	S2 Over Current Warn	When the S2 current has exceeded the pre-set value and the action
Z		select "Warn", it will initiate a warning alarm.
3	S3 Over Current Warn	When the S3 current has exceeded the pre-set value and the action
5		select "Warn", it will initiate a warning alarm.
4	Forced Open Warn	When the input is active and the action (cut off non-fire supply) select
4		"Warn", it will initiate a warning alarm.
5	Battery Under Volt	When the battery voltage has fallen below the pre-set value, it will
5		initiate a wa <mark>rning</mark> alarm.
6	Battery Over Volt	When the battery voltage has exceeded the pre-set value, it will initiate
0		a warning alarm.
7	Sync. Failure	Set sync. failure as warn, when the sync. waiting has exceeded the
		pre-set value, it will initiate a warning alarm.

Fault alarms are active when controller detects the alarm signals. Alarm indicator will flash rapidly (5 times per sec) and the alarm will last until it was removed manually. Fault alarms are latched.



No.	Item	Description
1	QS1 Failed to Close	QS1 fail to close.
2	QS1 Failed to Open	QS1 fail to open.
3	QS2 Failed to Close	QS2 fail to close.
4	QS2 Failed to Open	QS2 fail to open.
5	QS3 Failed to Close	QS3 fail to close.
6	QS3 Failed to Open	QS3 fail to open.
7	S1 Over Current Trip	When the S1 is taking load and its current has exceeded the pre-set value, and the action select "Trip", it will initiate a trip alarm.
8	S2 Over Current Trip	When the S2 is taking load and its current has exceeded the pre-set value and the action select "Trip", it will initiate a trip alarm.
9	S3 Over Current Trip	When the S3 is taking load and its current has exceeded the pre-set value and the action select "Trip", it will initiate a trip alarm.
10	Forced Open Fault	When the input is active and the action (cut off non-fire supply) select "Fault", it will initiate a fault alarm.
11	S1 Genset Fault	Only when system has 2 gensets and S1 generating, S1 fail to start.
12	S2 Genset Fault	Only when system has 2 gensets and S2 generating, S2 fail to start.
13	S3 Genset Fault	Only when system has 2 gensets and S3 generating, S3 fail to start.
14	Switch Trip Alarm	It will initiate a fault alarm, when the input is active.
15	Sync. Failure Fault	Set sync. failure as fault, when the sync. waiting has exceeded the pre-set value, it will initiate a fault alarm.

The indication information will continuously display for 2s after it is active.

Table 15 – Indication Information

No.	Item	Description
1	Please Reset The	When there is fault alarm occurs, the indication will be displayed when
	Alarm	change the genset mode to Auto Mode manually.
	S1 Already Closed.	After S1 was already closed, the indication will be displayed when "S1
2		close (IOO)" button is pressed.
	S2 Already Closed.	After S2 was already closed, the indication will be displayed when "S2
3		close (OIO)" button is pressed.
	S3 Already Closed.	After S3 was already closed, the indication will be displayed when "S3
4		close (OOI)" button is pressed.
_	Panel Locked	The information displays when panel lock is active and keys are
5		pressed (Manual/Auto, IOO, OIO, OOI, OOO and Test keys).



#### Table 16 – Other Status Information

No.	ltem	Description
1	Start Inhibit	Genset start Inhibit is active.
2	S1 Load Inhibit	S1 Load Inhibit input is active.
3	S2 Load Inhibit	S2 Load Inhibit input is active.
4	S3 Load Inhibit	S3 Load Inhibit input is active.
5	NEL 1 Trip	NEL1 off load signal is output.
6	NEL2 Trip	NEL2 off load signal is output.
7	NEL3 Trip	NEL3 off load signal is output.
8	Remote Gen On Load	Remote start (on load) signal is active.
9	Remote Gen Off Load	Remote start (off load) signal is active.
10	Gen Start Mains NG	Start genset when mains is abnormal.
11	Gen Start Master	Start when the gens supply and switching to highest priority.
12	Auto Mode	Current mode is Auto mode.
13	Manual Mode	Current mode is Manual mode.

#### 7.3 MAIN MENU

In main screen, press  $\frac{@/ok}{c}$  key will enter into the menu interface.

1.Configuration	
2.Data Calibration	
3. Historical Records	
4. Black Box Records	Press <b>Up/Down</b> key to choose parameters (the current line was
5. AutoCharge/Recover	highlighted with black) and then press Confirm key to enter into the
6. Language	corresponding display screen.
7.Manual Sync. Enable	
(HAT833S)	
8. About	

**A**NOTE 1: Default password is 01234, user can change it in case of others change the parameters setting. Please

clearly remember the password after changing. If you forget it, please contact SmartGen services.

**A**NOTE 2: Data Calibration is for factory use only and correct passwords must be input before entered.

**A**NOTE 3: "Manual Sync. Enable" parameters will not be saved when power down, and the default is disabled.

**A**NOTE 4: Auto mode does not have sync. function.



#### 8 START/STOP OPERATION

#### 8.1 MANUAL START/STOP

#### 8.1.1 PANEL START/STOP

In the main screen, press key to enter to "Manual Test Genset" interface when system type is "S1 Mains S2 Gens S3 Mains, S1 Gens S2 Mains S3 Mains, S1 Mains S2 Mains S3 Gens".

Manual Test Genset	
Return	
Genset Stop	Press "Up/Down" key to choose parameters (the current line was highlighted with black) and then press "Confirm" key to confirm.
Genset Start	

**Genset Stop:** Disconnect the start signal, i.e. stop the running genset.

#### Genset Start: Output the start signal, i.e. start the genset.

When system is "S1 Gens S2 Gens S3 Mains", manual start/stop menu interface is as follows:

Manual Test Genset	
Return	
S1 Genset Stop	Descention (the summer line used
S1 Genset Start	Press "Up/Down" key to choose parameters (the current line was highlighted with black) and then press "Confirm" key to confirm.
S2 Genset Stop	
S2 Genset Start	
S1 Genset Stop: Disconnect the	e S1 start signal, i.e. stop the running S1 genset.

**S1 Genset Start**: Output the S1 start signal, i.e. start the S1 genset.

**S2 Genset Stop:** Disconnect the S2 start signal, i.e. stop the running S2 genset.

**S2 Genset Start:** Output the S2 start signal, i.e. start the S2 genset.

When system is "S1 Gens S2 Mains S3 Gens", manual start/stop menu interface is as follows:

Manual Test Genset	
Return	
S1 Genset Stop	Dress "Im/Down" key to choose perspectare (the current line was
S1 Genset Start	Press "Up/Down" key to choose parameters (the current line was highlighted with black) and then press "Confirm" key to confirm.
S3 Genset Stop	
S3 Genset Start	



**S1 Genset Stop:** Disconnect the S1 start signal, i.e. stop the running S1 genset.

**S1 Genset Start:** Output the S1 start signal, i.e. start the S1 genset.

**S3 Genset Stop:** Disconnect the S3 start signal, i.e. stop the running S3 genset.

**S3 Genset Start:** Output the S3 start signal, i.e. start the S3 genset.

When system is "S1 Mains S2 Gens S3 Gens", manual start/stop menu interface is as follows:

Manual Test Genset		
Return		
S2 Genset Stop		
S2 Genset Start	Press Up/Down key to choose parameters (the current line was highlighted with black) and then press Confirm key to confirm.	
S3 Genset Stop	nighighted with black) and then press commit key to commit.	
S3 Genset Start		

**S2 Genset Stop:** Disconnect the S2 start signal, i.e. stop the running S2 genset.

**S2 Genset Start:** Output the S2 start signal, i.e. start the S2 genset.

S3 Genset Stop: Disconnect the S3 start signal, i.e. stop the running S3 genset.

S3 Genset Start: Output the S3 start signal, i.e. start the S3 genset.

#### 8.1.2 REMOTE START/STOP

Send remote start/stop signals using MODBUS protocol via RS485 port. **Remote Stop:** Disconnect the start signal, i.e. stop the running genset. **Remote Start:** Output the start signal, i.e. start the genset.

## 8.2 AUTO START/STOP

## 8.2.1 START CONDITIONS

## 8. 2. 1. 1 INPUT START

Set input port as "Remote Start On Load" or "Remote Start Off Load", both could not be set simultaneously.

**Remote Start on Load:** When the input is active, genset close relay will active after genset is normal; when the input inactive, genset will stop automatically.

**Remote Start off Load:** When the input is active, mains close relay will active after mains is normal; when the input inactive, genset will stop automatically.

#### 8. 2. 1. 2 GEN START MAINS NG

When mains is abnormal and the input is active, gens close relay will active after gens is normal.

#### 8. 2. 1. 3 GEN START MASTER

This input is active when generator has master priority.



#### 8.2.2 GEN-GEN START/STOP

When system is "S1 Gens S2 Gens S3 Mains, S1 Gens S2 Mains S3 Gens, S1 Mains S2 Gens S3 Gens", input port start/stop function is as follows:

When system is "S1 Gens S2 Gens S3 Mains", S1 S2 start/stop; when system is "S1 Gens S2 Mains S3 Gens", S1 S3 start/stop; when system is "S1 Mains S2 Gens S3 Gens", S2 S3 start/stop.

**Gen Start Mains NG:** when mains is abnormal, S1 or S2 or S3 (determined by start priority) start to supply. Genset close relay will active after genset is normal.

**Remote Start on Load:** Detect S1 or S2 or S3 start output according to start priority and start mode. Genset close relay will active after genset is normal.

**Remote Start off Load:** Detect S1 or S2 or S3 start output according to start priority and start mode. Both genset S1 close relay and S2 close relay are deactivated after genset start.

Start Mode: Cycle Run Start, Master Run Start, Balance Run Start.

#### Cycle Run Start:

If system is "S1 Gens S2 Gens S3 Mains", when S3 Mains is abnormal or remote start is active, S1 and S2 cycle run start according to the cycle run time. At the first time to start the genset, choose "S1 Start" or "S2 Start" depends on "Priority". e.g. S1 start firstly if "S1" has higher priority. Then S1 cycle run countdown is started according to the preset delay. At the same time, genset fault delay will be initiated. If S1 genset is normal before the fault delay has expired, S1 will take load; S2 start after the preset S1 cycle run delay has expired and the S2 loading process is same as S1. S1 will stop automatically after the S2 has take load successfully. S1 and S2 will cycle run in this way alternately until the remote start signal deactivated.

During the start process, if there is genset fault alarm (genset fault delay overtime or genset fault input is active), fail to close or load inhibit alarm occurs, the starting genset will be stop immediately and the additional genset will be start automatically.

During the cycle run process, if "Auto Mode" is selected, the current status will be hold and the "cycle run countdown" will be suspended.

#### Master-Slave Gens

Master genset will be start when mains abnormal or remote start signal is active. During the start process, if there is genset fault alarm (genset supply delay overtime or genset fault input is active), fail to close or load inhibit alarm occurs, the starting genset will be stop immediately and the additional genset will be start automatically. Otherwise, the master run genset will running continuously until the remote start signal deactivated or mains normal.

#### Balance Run

The gensets which has the shortest running hours will be start when mains abnormal or remote start signal is active. During the start process, if there is genset fault alarm (genset supply delay overtime or genset fault input is active), fail to close or load inhibit alarm occurs, the starting genset will be stop immediately and the additional genset will be start automatically. Otherwise, the current genset will running continuously until the remote start signal deactivated.



In system of 2 sets of gensets to start/stop genset should meet following several conditions:

- 1) It is active in Auto mode;
- System set as "S1 Gens S2 Gens S3 Mains" or "S1 Gens S2 Mains S3 Gens" or "S1 Mains S2 Gens S3 Gens";
- 3) If system is "S1 Gens S2 Gens S3 Mains", the output should be set as "S1 Genset Start" and "S2 Genset Start"; if system is "S1 Gens S2 Mains S3 Gens", the output should be set as "S1 Genset Start" and "S3 Genset Start"; if system is "S1 Mains S2 Gens S3 Gens", the output should be set as "S2 Genset Start" and "S3 Genset Start"; if system is "S1 Mains S2 Gens S3 Gens", the output should be set as "S2 Genset Start" and "S3 Genset Start"; if system is "S1 Gens S3 Gens S3 Gens", the output should be set as "S1 Gens S2 Gens S3 Gens S3
- 4) If system is "S1 Gens S2 Gens S3 Mains", the input should be set as "S1 Genset Fault Input", "S2 Genset Fault Input" and "Remote StartOnLoad" or "Remote StartOffLoad"; If system is "S1 Gens S2 Mains S3 Gens", the input should be set as "S1 Genset Fault Input", "S3 Genset Fault Input" and "Remote StartOnLoad" or "Remote StartOffLoad"; If system is "S1 Mains S2 Gens S3 Gens", the input should be set as "S2 Genset Fault Input", "S3 Genset Fault Input" and "Remote StartOnLoad" or "Remote StartOffLoad"; If
- 5) Should set the system as "Gen-Gen Start Mode";
- 6) Should configure setting "Genset Supply Delay", If start mode is cycle run, also should set "S1 Cycs Work Time", "S2 Cycs Work Time" or "S1 Cycs Work Time", "S3 Cycs Work Time" or "S2 Cycs Work Time", and "S3 Cycs Work Time";

Among input ports, "S1 Genset Fault Input", "S2 Genset Fault Input" and "S3 Genset Fault Input" are selective setting, Genset fault can be judged by "Genset Supply Delay" and there no need to inquire the fault alarm via input port.

When Gen-Gen start type configured as "Not Used", there is no start genset signals output.

For example:

	System Type		Start Conditions	Result		
S1	S1 Gens S2 Gens S3 In		Input Active (Remote StartOnLoad/ Remote	S1	Genset	Start
Mai	Mains		StartOffLoad)	Output		
			S3 Abnormal			
			Priority: S1>S2>S3			

# Ta<mark>ble 17 – G</mark>enset Start

#### 8.2.3 SCHEDULED RUN

Once "Scheduled Run" enables, users can set the scheduled start time. Controller will send start signal at preset start time. Start signal will deactivated after the start delay has expired.

"Scheduled Run On Load" or "Scheduled Run Off Load" can be set.

Scheduled Run On Load: When the input is active, genset close relay will active after genset is normal.

Scheduled Run Off Load: When the input is active, mains close relay will active after mains is normal.

Cycle time of Scheduled Run can be set as start monthly, weekly and daily.

Run Monthly: Which month to start, start date and time can be set.

Run Weekly: Can start the genset at the same time in couple days of a week. Eg. Start the genset at



8:00 a.m. from Monday to Friday and keep 10 hours.

Run Daily: Can start the genset at same time everyday.

#### 8.2.4 SCHEDULED NOT RUN

Once "Scheduled Not Run" enables, users can set the "Scheduled Not Start" time. Start signal will deactivated at preset time and it will be inhibited before the delay has expired.

Cycle time of "Scheduled Not Run" can be set as monthly, weekly and daily.

Not Run Monthly: Which month *not* start, *not* start date and time can be set.

**Not Run Weekly:** Can not start the genset at the same time in couple days of a week. Eg. Not Start the genset at 19:00 p.m. from Monday to Friday and keep 12 hours.

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Not Run Daily: Can not start the genset at same time everyday.

Note 5: "Scheduled Not Run" operation is prior to *"*Scheduled Run" operation.

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#### 9 PARAMETERS CONFIGURATION

#### 9.1 ILLUSTRATION

In the main interface, press  $(*/^{\circ})^{\circ}$  key, choose **Configuration** and press  $(*/^{\circ})^{\circ}$  again to enter into password confirmation interface. If password is correct, enter into parameter setting interface, otherwise, exit to main interface directly. Factory default password is **01234**. In parameters configuration interface, pressing  $(*/^{\circ})^{\circ}$  key to return the prior menu.

#### 9.2 PARAMETERS TABLE

No.	ltem	Range	Default	Description				
AC C	AC Config							
1	S1 Volt Normal	(0-3600) s	10	The delay from S1 voltage abnormal to normal.				
2	S1 Volt Abnormal	(0-3600)s	5	The delay from S1 voltage normal to abnormal.				
3	S2 Volt Normal	(0-3600)s	10	The delay from S2 voltage abnormal to normal.				
4	S2 Volt Abnormal	(0-3600)s	5	The delay from S2 voltage normal to abnormal.				
5	S3 Volt Normal	(0-3600)s	10	The delay from S3 voltage abnormal to normal.				
6	S3 Volt Abnormal	(0-3600)s	5	The delay from S3 voltage normal to abnormal.				
	51	(0~5)	0	0: S1>S2>S3				
				1: S2>S1>S3				
7				2: S3>S1>S2				
/	Master Set			3: S1>S3>S2				
				4: S2>S3>S1				
				5: S3>S2>S1				
				0: S1M S2G S3M				
				1: S1G S2M S3M				
				2: S1M S2M S3M				
8	System Type	(0~6)	6	3: S1G S2G S3M				
				4: S1M S2G S3G				
				5: S1G S2M S3G				
				6: S1M S2M S3G				
9	A Q Questana	(2, 2)		0: 3 Phase,4 Wire (3P4W)				
9	AC System	(0~3)	0	1: 3 Phase,3 Wire (3P3W)				

#### Table 18 – Parameter Configuration Form



~~	ideas for power		-	
No.	Item	Range	Default	Description
				2: 2 Phase,3 Wire (2P3W)
				3: Single Phase,2 Wire (1P2W)
10	PT Fitted	(0-1)	0	0: Disable ; 1: Enable
11	PT Primary	(30-30000)V	100	Primary voltage of voltage transformer
12	PT Secondary	(30-1000)V	100	Secondary voltage of voltage transformer
13	Rated Voltage	(0-30000)V	220	Rated voltage of AC system
14	Over Volt Warn	(0-1)	1	0: Disable ; 1: Enable
15	Set Value	(0-200)%	120	Upper limit value of voltage; it is abnormal if the value has exceeded the set value.
16	Return	(0-200)%	115	Upper limit return value of voltage; it is normal only when the value has fallen below the set value.
17	Under voltage Warn	(0-1)	1	0: Disable ; 1: Enable
18	Set Value	(0-200)%	80	Lower limit value of voltage; it is abnormal if the value has fallen below the set value.
19	Return Value	(0-200)%	85	Lower limit return value of voltage; it is normal only when the value has exceeded the set value.
20	Rated Frequency	(10.0-75.0)Hz	50.0	Rated frequency of AC system
21	Over Frequency Warn	(0-1)	1	0: Disable ; 1: Enable
22	Set Value	(0-200)%	110	Upper limit value of frequency; it is abnormal if the value has exceeded the set value.
23	Return Value	(0- 200)%	104	Upper limit return value of frequency; it is normal only when the value has fallen below the set value.
24	Under Frequency Warn	(0-1)	1	0: Disable ; 1: Enable
25	Set Value	(0- 200)%	90	Lower limit value of frequency; it is abnormal if the value has fallen below the set value.
26	Return Value	(0- 200)%	96	Lower limit return value of frequency; it is normal only when the value has exceeded the set value.
27	Phase Sequence Wrong	(0-1)	1	0: Disable ; 1: Enable
Swi	tch			
1	Power Supply Type	(0~1)	1	0: DC Supply 1: AC Supply
2	AC Power Supply Voltage Lower Limit	(0~100) %	70	The lowest AC power supply voltage, the switch will not transfer if it is lower than this value.
3	AC Power Supply Voltage Upper Limit	(0~200)%	200	The highest AC power supply voltage, the switch will not transfer if it is higher than this value.



	ideas for power			
No.	Item	Range	Default	Description
4	Fixed Close/Open Time	(0-1)	0	0: Disable ; 1: Enable Disable: The output time was judged depends on the close relay; the longest output time up to the set delay. Enable: The output time last for the preset time.
5	Close Delay	(0.1-20.0)s	5.0	Pulse time of close relay.
6	Open Delay	(0.1-20.0)s	5.0	Pulse time of open relay.
7	Transfer Interval	(0-9999)s	1	Interval time from S1 switch open to S2 switch close; or from S2 switch open to S1 switch close.
8	Auto Charge/Recover	(0-1)	1	0: Auto Charge Man Rec. 1: Auto Charge/Rec.
9	Again Close Delay	(0-20.0)s	0.0	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 for the second time, the module will send out fail to open alarm.
10	Again Open Delay	(0-20.0)s	0.0	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 for the second time, the module will send out fail to close alarm.
11	Forced Open Action	(0-1)	0	0: Warn Alarm 1: Fault Alarm
	Continually Close	(0-1)	0	0: Disable ; 1: Enable If "Enable" is selected, "Close Time" and "Open Time" are deactivated.
13	S <mark>ync. Swit</mark> ching Enable	(0~1)	0	0: Disable 1: Enable
14	Sync. Voltage Difference Enable	(0~1)	0	0: Disable 1: Enable
15	Sync. Voltage Difference	(0~50)V	5	The max. voltage difference when synchronization success.
16	Sync. Frequency Difference	(0~0.50)Hz	0.20	The max. frequence difference when synchronization success.
17	Sync. Phase Difference	(0~20) °	5	The max. phase difference when synchronization success.
18	Sync. Failure Alarm Action	(0~1)	0	0: Warning Alarm 1: Fault Alarm After sync. failure, it continues to wait for a synchronization until the switch is



A-7	ideas for power			
No.	ltem	Range	Default	Description
				closed.
				Warning alarms, the alarm will be
				cleared when synchronization is finished
				or exited.
				Fault alarms, press alarm reset key to
				clear the alarm.
				0: Disable 1: Enable
10	Sync. Failure Forced			After sync. failure, it will perform
19	Transfer	(0~1)	0	nonsynchronous closing and will not
				initiate a nonsynchronous. failure alarm.
				Time to wait for sync. success, it fails to
20	Sync. Failure Delay	(0~9999)s	120	synchronize when the time exceeds the
				pre-set value.
				Sync. closing or opening output starts to
				delay when sync. switching, it will stop
	Dection Time for			the closing/opening pulse output when it
21	Sync.	(0.1~1.0)s	0.6	detects the correct closing status during the delay process. If it still can not detect
	Closing/Opening			the correct closing status when the delay
	5. 1 5			ends, it will initiate a closing failure alarm
				or opening failure alarm.
Gene	erator			
				When the genset is ready to start, start
1	Start Delay	(0-9999)s	1	delay begins, after the start delay has
				expired, start signal will be initiated.
•			_	When the genset is ready to stop, stop
2	Stop Delay	(0-9999)s	5	delay begins, after the stop delay has
				expired, stop signal will be initiated.
				0: Cycs Run 1: Master Run
3	Gen-Gen Start Mode	(0~3)	0	2: Balance Run
				3: Not Used
4	S1 Cycle Running	(0-0000)min	720	
	Time	(0-9999)min	720	Gens cycle start S1 running time.
5	S2 Cycle RunningTime	(0-9999)min	720	Gens cycle start S2 running time.
6	S3 Cycle RunningTime	(0-9999)min	720	Gens cycle start S3 running time.
	-			When the start signal is active, the start
				delay will be initiated. If the gen voltage
7	Supply Delay	(0-9999)s	120	lasts abnormal after the delay has
				expired, "Genset Fault" alarm will be
				initiated.



1 4	ideas for power						
No.	Item	Range	Default	Description			
8	Battery Volt	(0-1)	0	0: Disable ; 1: Enable			
9	Battery Under Volt Warn	(0-1)	0	0: Disable ; 1: Enable			
				"Battery Under Volts" alarm will be			
10	Set Value	(0-100.0)V	10.0	initiated if the battery voltage has fallen			
				below the set value.			
11	Return Value	(0-100.0)V	10.5	"Battery Under Volts" alarm will be removed if the battery voltage has			
••		(0 100.0)	10.0	exceeded the set value.			
12	Battery Over Volt Warn	(0-1)	0	0: Disable ; 1: Enable			
				"Battery Over Volts" alarm will be initiated			
13	Set Value	(0-100.0)V	30.0	if the battery voltage has exceeded the			
				set value.			
14	Return Value	(0-100.0)V	29.5	"Battery Over Volts" alarm will be removed if the battery voltage has fallen			
14		(0-100.0)	29.5	below the set value.			
Sche	eduler						
1	Schedule Run	(0-1)	0	0: Disable ; 1: Enable			
2	Run Mode	(0-1)	0	0: Off Load			
_				1: On Load			
3				0: Monthly			
3	Cycle Selection	(0-2)	0	1: Weekly 2: Daily			
				Bit0: Jan.			
		(1~4095)	4095	Bit1: Feb.			
				Bit2: Mar.			
				Bit3: Apr.			
				Bit4: May			
л	Time (Month)			Bit5: June			
4	Time (Month)			Bit6: July			
				Bit7: Aug.			
				Bit8: Sep.			
				Bit9: Oct.			
				Bit10: Nov.			
				Bit11: Dec.			
5	Time (Day)	(1~31)	1	The date of start the genset			
				Bit0: Sunday			
				Bit1: Monday			
6	Time (Week)	(1-127)	1	Bit2: Tuesday			
				Bit3: Wednesday			
				Bit4: Thursday			



ideas for power					
No.	ltem	Range	Default	Description	
				Bit5: Friday	
7	<del>.</del>	(2, 2, 2)		Bit6: Saturday	
7	Time (Hour)	(0-23)h	0	The time of start the genset	
8	Time (Minute)	(0-59)min	0		
9	Duration	(0-30000)min	30	The duration time of genset running	
10	Scheduled Not Run	(0~1)	0	0: Disable 1: Enable	
				0: Monthly	
11	Run Mode	(0-2)	0	1: Weekly 2: Daily	
				Bit0: Jan.	
				Bit1: Feb.	
				Bit2: Mar.	
				Bit3: Apr.	
				Bit4: May	
12	Time (Month)	(1 4005)	4005	Bit5: June	
12		(1~4095)	4095	Bit6: July	
				Bit7: Aug.	
				Bit8: Sep.	
				Bit9: Oct.	
				Bit10: Nov.	
				Bit11: Dec.	
13	Time (Day)	(1~31)	1	The date of <i>NOT</i> start the genset	
	(Edy)	(1-31)		Bit0: Sunday	
				Bit1: Monday	
		(1-127)	1	Bit2: Tuesday	
14	Time (Week)			Bit3: Wednesday	
				Bit4: Thursday	
				Bit5: Friday	
				Bit6: Saturday	
15	Time (Hour)	(0-23)	0	The time of <i>NOT</i> start the genset	
16	Time (Minute)	(0-59)	0		
17	Duration	(0-30000)	30	The duration time of genset NOT running	
Load		•			
1	Current CT Enable	(0-1)	1	0: Disable ; 1: Enable	
2	CT Primary/5	(5-6000)A	500	The primary current of CT.	
3	S1 Full Load Rating	(5-6000)A	500	The current of S1 taking full load	
4	S2 Full Load Rating	(5-6000)A	500	The current of S2 taking full load	
5	S3 Full Load Rating	(5-6000)A	500	The current of S3 taking full load	
6	S1 Max kW Rating	(1-20000)kW	200	The maximum active power of S1 taking	
	y	( = = = = = = ) ( ( )			



		_		<b>_</b>
No.	ltem	Range	Default	Description
				load
7	S2 Max kW Rating	(1-20000)kW	200	The maximum active power of S2 taking load
8	S3 Max kW Rating	(1-20000)kW	200	The maximum active power of S3 taking load
9	Over Current Enable	(0-1)	1	0: Disable ; 1: Enable
10	Over Current	(0-200)%	120	Over current set value
11	Action	(0-1)	0	0: Warn 1: Trip
12	Туре	(0-1)	0	0: Definite Time 1: IDMT(Inverse Definite MMinimum Time)
13	Delay	(0-3600)s	10	It's the over current delay time when "Definite Time" is selected.
14	Multiply	(1-36)	36	It's the over current multiply when "IDMT" is selected.
15	Elevator Enable	(0-1)	0	0: Disable ; 1: Enable
16	Elevator Delay	(0-300)s	300	It's the delay time before the load disconnect or switch transfer. Used for control the running elevator stop at the nearest floor until the switch transfer is terminated.
17	NEL Trip	(0-1)	0	0: Disable ; 1: Enable
18	NEL1 Set Value	(0-200)%	90	Off load output will active if the load
19	NEL1 Delay	(0-3600)s	5	power has exceeded the set value and the delay time has expired.
20	NEL2 Set Value	(0-200)%	100	Off load output will active if the load
21	NEL2 Delay	(0-3600)s	1	power has exceeded the set value and the delay time has expired.
22	NEL Return Enable	(0-1)	0	0: Disable ; 1: Enable
23	Set Value	(0-200)%	50	NEL control will deactivated if the load
24	Delay	(0-3600)s	5	power has fallen below the set value and the delay time has expired.
25	NEL Num	(1-3)	3	NEL number
26	Mains Load NEL Enable	(0-1)	0	0: Disable ; 1: Enable
Digit	Inputs			
-	Digital Input 1	(0~47)	1	Forced Open
	Active Type	(0~1)	0	0: Close to activate; 1: Open to activate
3	Digital Input 2	(0~47)	8	Breaker Trip Input
	Active Type	(0~1)	0	0: Close to activate; 1: Open to activate
5	Digital Input 3	(0~47)	0	Not Used
	Active Type	, , ,		0: Close to activate;
U	Active Type	(0~1)	0	



No.	ideas for power	Range	Default	Description
		5		1: Open to activate
7	Digital Input 4	(0~47)	0	Not Used
0				0: Close to activate;
8	Active Type	(0~1)	0	1: Open to activate
9	Digital Input 5	(0~47)	0	Not Used
10	Active Type	(0~1)	0	0: Close to activate;
11		<b>``</b>		1: Open to activate
11	Digital Input 6	(0~47)	0	Not Used
12	Active Type	(0~1)	0	0: Close to activate; 1: Open to activate
13	Digital Input 7	(0~47)	0	Not Used
11				0: Close to activate;
14	Active Type	(0~1)	0	1: Open to activate
15	Digital Input 8	(0~47)	0	Not Used
16	Active Type	(0~1)	0	0: Close to activate;
		(0 1)	0	1: Open to activate
Rela	y Outputs		[	
1	Relay Output 1	(0~1)	0	0: Output (NO) 1: Output (NC)
2	Contents Setting	(0~107)	34	QS1 Close Control
		, ,		0: Output (NO)
3	Relay Output 2	(0~1)	0	1: Output (NC)
4	Contents Setting	(0~107)	35	QS1 Open Control
5	Relay Output 3	(0~1)	0	0: Output (NO)
<i>с</i>				1: Output (NC)
6	Contents Setting	(0~107)	36	QS2 Close Control
7	Relay Output 4	(0~1)	0	0: Output (NO) 1: Output (NC)
8	Contents Setting	(0~107)	37	QS2 Open Control
0		/		0: Output (NO)
9	Relay Output 5	(0~1)	0	1: Output (NC)
10	Contents Setting	(0~107)	38	QS3 Close Control
11	Relay Output 6	(0~1)	0	0: Output (NO)
10		<b>、</b> ,		1: Output (NC)
12	Contents Setting	(0~107)	39	QS3 Open Control
13	Relay Output 7	(0~1)	0	0: Output (NO) 1: Output (NC)
14	Contents Setting	(0~107)	0	Not Uesd
		· · · ·		0: Output (NO)
15	Relay Output 8	(0~1)	0	1: Output (NC)
16	Contents Setting	(0~107)	0	Not Uesd



		_		
No.	ltem	Range	Default	Description
17	Relay Output 9	(0~1)	0	0: Output (NO) 1: Output (NC)
18	Contents Setting	(0~107)	0	Not Uesd
19	Relay Output 10	(0~1)	0	0: Output (NO) 1: Output (NC)
20	Contents Setting	(0~107)	0	Not Uesd
21	Relay Output 11	(0~1)	1	0: Output (NO) 1: Output (NC)
22	Contents Setting	(0~107)	32	Genset start Output
23	Relay Output 12	(0~1)	0	0: Output (NO) 1: Output (NC)
24	Contents Setting	(0~107)	0	Not Uesd
25	Combined 1 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
26	Combined 1 Or Out 1 Contents Setting	(0~107)	23	S1 Available
27	Combined 1 Or Out 2 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
28	Combined 1 Or Out 2 Contents Setting	(0~107)	25	S2 Available
29	Combined 1 And Out Active Type	(0~1)	1	0: Output (NO) 1: Output (NC)
30	Combined 1 And Out Contents Setting	(0~107)	0	Not Uesd
31	Combined 2 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
32	Combined 2 Or Out 1 Contents Setting	(0~107)	0	Not Uesd
33	Combined 2 Or Out 2	(0~1)	0	0: Output (NO)
	Active Type Combined 2 Or Out 2	· · ·		1: Output (NC)
34	Contents Setting	(0~107)	0	Not Uesd
35	Combined 2 And Out Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
36	Combined 2 And Out Contents Setting	(0~107)	0	Not Uesd
37	Combined 3 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
38	Combined 3 Or Out 1 Contents Setting	(0~107)	0	Not Uesd
39	Combined 3 Or Out 2 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)
40	Combined 3 Or Out 2 Contents Setting	(0~107)	0	Not Uesd



No.	ltem	Range	Default	Description
41	Combined 3 And Out	-		0: Output (NO)
41	Active Type	(0~1)	0	1: Output (NC)
42	Combined 3 And Out	(0~107)	0	Not Uesd
	Contents Setting	(0 107)	0	
43	Combined 4 Or Out 1	(0~1)	0	0: Output (NO)
	Active Type	<b>`</b>		1: Output (NC)
44	Combined 4 Or Out 1 Contents Setting	(0~107)	0	Not Uesd
	Combined 4 Or Out 2		0	0: Output (NO)
45	Active Type	(0~1)		1: Output (NC)
46	Combined 4 Or Out 2			
40	Contents Setting	(0~107)	0	Not Uesd
47	Combined 4 And Out	(0~1)	0	0: Output (NO)
-17	Active Type	(0~1)	0	1: Output (NC)
48	Combined 4 And Out	(0~107)	0	Not Uesd
	Contents Setting		<b>.</b>	
49	Combined 5 Or Out 1	(0~1)	0	0: Output (NO)
	Active Type Combined 5 Or Out 1	<b>``</b>		1: Output (NC)
50	Contents Setting	(0~107)	0	Not Uesd
	Combined 5 Or Out 2		0	0: Output (NO)
51	Active Type	(0~1)		1: Output (NC)
50	Combined 5 Or Out 2	(0~107)	0	Not Uesd
52	Contents Setting			
53	Combined 5 And Out		0	0: Output (NO)
00	Active Type	(0~1)	0	1: Output (NC)
54	Combined 5 And Out	(0~107)	0	Not Uesd
	Contents Setting			
55	Combined 6 Or Out 1	(0~1)	0	0: Output (NO)
	Active Type Combined 6 Or Out 1	<b>``</b>		1: Output (NC)
56	Contents Setting	(0~107)	0	Not Uesd
	Combined 6 Or Out 2	(0~1)	0	0: Output (NO)
57	Active Type			1: Output (NC)
50	Combined 6 Or Out 2	(0~107)	0	
58	Contents Setting			Not Uesd
59	Combined 6 And Out	(0, 1)	0	0: Output (NO)
59	Active Type	(0~1)	0	1: Output (NC)
60	Combined 6 And Out	(0~107)	0	Not Uesd
Contents Setting (3 107) Contents Setting				
Mod	ule Settings			
	Power On Mode (0-2)		0: Last Mode (Keep the working mode	
1		(0-2)	0	last time running)
				1: Manual
				2: Auto



No.	Item	Range	Default	Description
2	Language	(0~2)	0	0: Chinese 1: English 2: Other (Language can be set via PC software, Default: Traditional Chinese)
3	Password	(00000~65535)	01234	For entering parameters setting.
4	Module Address	(1~254)	1	RS485 communication address
5	RS485-1 Baud	(0~3)	2	<ul> <li>0: 2400</li> <li>1: 4800</li> <li>2: 9600</li> <li>3: 19200</li> </ul>
6	RS485-1 Stop Bit	(1~2)	2	2 stop bits or 1 stop bit can be set.
7	RS485-2 Baud	(0~3)	2	0: 2400 1: 4800 2: 9600 3: 19200
8	RS485-2 Stop Bit	(1~2)	2	2 stop bits or 1 stop bit can be set.
9	Date and Time			
10	Controller Description 1	(0~20) characters		"About" information is displayed. Any characters can be inputted via PC
11	Controller Description 2	(0~20) characters		software (letter occupies 1 character, Chinese character occupies 2.).
5				



#### 9.3 DIGITAL INPUT/OUTPUT FUNCTION DESCRIPTION

#### 9.3.1 INPUT PORTS FUNCTION

No.	ltem	Description		
0	Not Uesd	Invalid		
		No matter the genset is in manual mode or Auto mode, when the		
1	Forced Open	input is active, this will force the breaker to transfer the ATS to OFF		
		position. "No Breaking" ATS is unavailable.		
2	Remote StartOnLoad	When active, controller will send genset start signal immediately.		
	Kennole Startonicoau	When mains is normal, genset will close the breaker.		
3	Remote StartOffLoad	When active, controller will send a genset start signal immediately.		
<u> </u>		When mains is normal, genset will not close the breaker.		
		When active, all LED lights on the front panel are illuminated and the		
4	Lamp Test	backlight of the LCD is illuminated while the LCD screen is black in		
		color.		
5	Gen1 Fault Input	In Cycle start, if the input is active, S1 Gens start will be inhibited.		
6	Gen2 Fault Input	In Cycle start, if the input is active, S2 Gens start will be inhibited.		
		In Auto mode, start signal will deactivated after the stop delay has		
7	Start Inhibit Input	expired. In Manual mode, if the genset is running, users should stop it		
		manually; then the manual start signal will deactivated.		
8	Breaker Trip Input	Trip failure input		
	S1 Close Inhibit	In Manual mode, S1 manual close is inhibited; if breaker already		
9		closed, users should open it manually. In Auto mode, if breaker		
		already closed, then close relay will deactivated or S2 take load.		
		In Manual mode, S2 manual close is inhibited; if breaker already		
10	S2 Close Inhibit	closed, users should open it manually. In Auto mode, if breaker		
		already closed, then close relay will deactivated or S1 take load.		
11	QS1 Breaker PF Input	When the S1 PF input is active, S1 close relay will activated.		
12	QS2 Breaker PF Input	When the S2 PF input is active, S2 close relay will activated.		
13	Reserved			
14	Reserved			
15	Alarm Reset	Reset the current alarm.		
16	Alarm Mute	Silence the audible alarm.		
17	NEL Trip Koy	Control the NEL off load manually. Self-reset button is		
17	NEL Trip Key	recommended.		
18	NEL Return Key	Control the NEL on load again manually. Self-reset button is		

# Table 19 - Input Ports Function Description



No.	Item	Description	
		recommended.	
19	S1 Master Input	Set S1 master use compulsively.	
20	S2 Master Input	Set S2 master use compulsively.	
21	Forced Manual Mode	Set the controller in Manual mode compulsively.	
22	Forced Auto Mode	Set the controller in Auto mode compulsively.	
23	Panel Lock	Panel button operation are inhibited (Except Up, Down, Confirm, Return, Reset and Mute keys)	
24	Sync. Switching Inhibit	The sync. swithing function is inactive. (HAT833S)	
25	Scheduler Inhibit	Schedule Start and Schedule Not Start function are deactivated.	
26	Simulate S1 OK	Simulate S1 voltage is normal; the S1 voltage abnormal delay is deactivated.	
27	Simulate S2 OK	Simulate S2 voltage is normal; the S2 voltage abnormal delay is deactivated.	
28	Simulate S3 OK	Simulate S3 voltage is normal; the S3 voltage abnormal delay is deactivated.	
29	QS3 Breaker PF Input	When the S3 PF input is active, S3 close relay will activated.	
30	S3 Close Inhibit	S3 load is inhibit	
31	Gen3 Fault Input	In Cycle start, if the input is active, S3 Gens start will be inhibited.	
32	Reserved		
33	Auto Charge/Rec.	Auto charge/recover when the input active, auto transfer/nonrestore when invalid.	
34	S3 Master Input	S3 has the highest priority.	
35	Reserved		
36	Reserved		
37	Simulate KEY 000	Same function with Panel OOO Key. Please use reset key to control ATS to transfer to OOO.	
38	Simulate KEY 00I	Same function with Panel OOI Key. Please use reset key to control ATS to transfer to OOI.	
39	Simulate KEY IOO	Same function with Panel IOO Key. Please use reset key to control ATS to transfer to IOO.	
40	Reserved		
41	Reserved		
42	Reserved		
43	Simulate KEY 010	Same function with Panel OIO Key. Please use reset key to control ATS to transfer to OIO.	
44	Reserved		



No.	ltem	Description
45	Remote Control Inhibit	Remote control is invalid when the input is active.
46	Reserved	
47	Reserved	

# 9.3.2 OUTPUT PORTS FUNCTION

# Table 20 – Output Ports Function Description

No.	Items	Description	
0	Not Uesd	Invalid	
1	Custom Combined 1		
2	Custom Combined 2		
3	Custom Combined 3		
4	Custom Combined 4		
5	Custom Combined 5		
6	Custom Combined 6		
7	Reserved		
8	Reserved		
9	Reserved		
10	Reserved		
11	Common Alarm	It includes fault alarm and warn alarm.	
12	Common Fault Alarm	It includes Transition Fault alarm and Over Current alarm.	
13	Common Warn Alarm	It includes "S1 Phase Sequence Wrong" alarm, "S2 Phase Sequence Wrong" alarm, "S3 S2 Phase Sequence Wrong" alarm, "Over Current" and "Forced Open" alarm.	
14	Transition Fault	It includes "QS1 Fail to Close" alarm, "QS1 Fail to Open" alarm, "QS2 Fail to Close" alarm, "QS2 Fail to Open" alarm, "QS3 Fail to Close" alarm, "QS3 Fail to Open" alarm.	
		Action when common alarm occurs. Can be connected	
15	Audible Alarm	annunciator externally. When "alarm mute" input is active or	
		60s delay has expired, it can remove the alarm.	
16	Reserved		
17	Genset Start Delay	Output when start signal is initiated.	
18	Genset Stop Delay	Output when stop signal is initiated.	
		Output before the load disconnect or switch transfer. Used	
19	Elevator Control	for control the running elevator stop at the nearest floor	
		until the switch transfer is terminated.	
20	Reserved		
21	S3 Available		
22	S3 Unavailable		
23	S1 Available	Output when S1 power is normal.	
24	S1 Unavailable	Output when S1 power is abnormal.	
25	S2 Available	Output when S2 power is normal.	



No.	Items	Description	
26	S2 Unavailable	Output when S2 power is abnormal.	
27	S1 Over Current	Output when S1 over current occurs.	
28	S2 Over Current	Output when S2 over current occurs.	
29	S3 Over Current	Output when S3 over current occurs.	
30	Auto Mode	Output when the genset is in Auto mode.	
31	Manual Mode	Output when the genset is in Manual mode.	
32	Genset Start Output	Control the genset to start.	
33	Reserved		
34	QS1 Close Control	Control the QS1 switch to close.	
35	QS1 Open Control	Control the QS1 switch to open.	
36	QS2 Close Control	Control the QS1 switch to close.	
30	QS2 Open Control	Control the QS2 switch to open.	
38	•	Control the QS2 switch to close.	
	QS3 Close Control		
39	QS3 Open Control	Control the QS3 switch to open.	
40	NEL01 Trip	Control the NEL off load when the output is active; It can	
41	NEL02 Trip		
42	NEL03 Trip	control the NEL on load again when the output deactivated.	
43	Reserved		
44	QS3 Closed Input	The close <mark>status</mark> of S3 switch	
45	QS1 Closed Input	The close status of S1 switch	
46	QS2 Closed Input	The close status of S2 switch	
47		When the system type is "S1 Gen S2 Gen", it controls the S1	
47	S1 Genset Start	genset start.	
		When the system type is "S1 Gen S2 Gen", it controls the S2	
48	S2 Genset Start	genset start.	
49	S1S2S3 ATS PowerL1		
50	Reserved		
51	Reserved	ATS power supply	
52	S1S2S3 ATS PowerN		
53	Remote Control	Control the output via RS485 command.	
54	Input 1 Status		
55	Input 2 Status		
56	Input 3 Status		
57	Input 4 Status		
58	Input 5 Status	Aux. Input status.	
59	Input 6 Status		
60	Input 7 Status		
61	Input 8 Status		
62	Reserved		
63	Reserved		
64	S1 Blackout		
65	S1 Over Volt	S1 power supply status	
00			

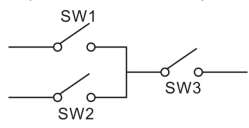


No.	Items	Description	
66	S1 Under Volt		
67	S1 Over Freq		
68	S1 Under Freq		
69	S1 Loss Of Phase		
70	S1 Phase Seq Wrong		
71	Reserved		
72	Reserved		
73	S2 Blackout		
74	S2 Over Volt		
75	S2 Under Volt		
76	S2 Over Freq	S2 power supply status	
77 78	S2 Under Freq S2 Loss Of Phase		
78 79	S2 Phase Seq Wrong		
80	Reserved		
81	Reserved		
82	Sync. Failure	HAT833S	
83	Waiting for Sync.	HAT833S	
84	Switching	Output during the switch transfer process.	
85	Battery Under Volt	Output when battery under voltage alarm occurs.	
86	Battery Over Volt	Output wh <mark>en ba</mark> ttery over voltage alarm occurs.	
87	Gen Inhabit Work	Output during the Schedule Not Run process.	
88	Scheduler Gen Start	Output during the Schedule Run process.	
89	Reserved		
90	Reserved		
91	Reserved		
92 93	Reserved		
93 94	Reserved Reserved		
95	Reserved		
96	Reserved		
97	Reserved		
98	S3 Blackout		
99	S3 Over Volt		
100	S3 Under Volt		
101	S3 Over Freq	S3 power supply status	
102	S3 Under Freq		
103	S3 Loss of Phase		
104	S3 Phase Seq Wrong		
105	Reserved		
106	Reserved		
107	S3 Genset Start	Control S3 Genset to start. Used for Gen-Gen system and S3 Gens.	



#### 9.3.3 CUSTOM COMBINED

Defined combination output is composed by 3 parts, OR condition output SW1, OR condition output SW2, AND condition output SW3.



SW1 or SW2 is TRUE, while SW3 is TRUE, Defined combination output is active;

SW1 and SW2 are **FALSE**, or SW3 is **FALSE**, Defined combination output isdeactivated.

**ANOTE 6:** SW1, SW2, SW3 can be set as any contents except for "defined combination output" in the output setting.

**ANOTE7:**3 parts of defined combination output (SW1, SW2, SW3) couldn't include or recursively include themselves.

Example,

Contents of OR condition output SW1: output port 1 is active;

Close when OR condition output SW1 is active /inactive: close when active (disconnect when inactive);

Contents of OR condition output SW2, output port 2 is active;

Close when OR condition output SW2 is active /inactive: close when active (disconnect when inactive);

Contents of AND condition output SW3: output port 3 is active;

Close when AND condition output SW3 is active /inactive: close when active (disconnect when inactive);

When input port 1 active or input port 2 active, if input port 3 is active, Defined combination output is outputting; If input port 3 inactive, Defined combination output is not outputting;

When input port 1 inactive and input port 2 inactive, whatever input port 3 is active or not, Defined combination output is not outputting.



9.4 DEFINITE TIME DELAY AND INVERSE DEFINITE MINIMUM TIME SETTING

O

**Definite Time:** overcurrent delay is definite time delay. Different overcurrent value has corresponding delay.

**Inverse Definite Minimum Time(IDMT):** overcurrent delay decrease with the increase of overcurrent. Different overcurrent value has corresponding delay.

IDMT formula:

 $T = t / ((IA/IT)-1)^2$ 

- T: Overcurrent delay (second)
- t: Timing multiplier ratio
- IA: Current max. load current (L1/L2/L3)
- IT: Overcurrent setting value

Example:

t = 36

IA = 550A

IT =500A

Conclusion: T = 3600s(1hour)

Gen



#### 10 HISTORICAL RECORDS

On the main screen press  $\frac{@/o\kappa}{}$  key and select **Historical Records**, and then press  $\frac{@/o\kappa}{}$  key again, the screen will show the historical records interface.

Each record includes:

Record date and time

Record type

Event log

S1 power supply status

S2 power supply status

S3 power supply status

S1 3-phase voltage

S2 3-phase voltage

S3 3-phase voltage

S1 frequency

S2 frequency

S3 frequency

Current IA、IB、IC

Active power

Power factor

Maximum pieces of historical record are 200. The first record is latest, and users could check every records by dredge up/down. The latest record will cover the oldest one when records amount exceed 200.

Gel

Event log type includes: Action Event, Warn Event and Fault Event. All fault event actions are fault alarm while all warn event actions are warning alarm.

No.	Action Events	Description
1	Closing QS1	Record when the QS1 close relay activated.
2	Closing QS2	Record when the QS2 close relay activated.
3	Closing QS3	Record when the QS3 close relay activated.
4	Opening QS1	Record when the QS1 open relay activated.
5	Opening QS2	Record when the QS2 open relay activated.
6	Opening QS3	Record when the QS3 open relay activated.
7	QS1 Sync. Closing	Record when the QS1 close relay activated.
8	QS2 Sync. Closing	Record when the QS2 close relay activated.
9	QS3 Sync. Closing	Record when the QS3 close relay activated.

AZA	SmartGen ideas for power	
No.	Action Events	Description
10	NEL1 Trip	Record when the NEL 1 Trip output.
11	NEL2 Trip	Record when the NEL 2 Trip output.
12	NEL3 Trip	Record when the NEL 3 Trip output.
13	Genset Start	Record when the Genset Start signal output.
14	S1 Genset Start	Record when the S1 Genset Start signal output.
15	S2 Genset Start	Record when the S2 Genset Start signal output.
16	S3 Genset Start	Record when the S3 Genset Start signal output.
17	Genset Stop	Record when the Genset Start signal deactivated.
18	S1 Genset Stop	Record when the S1 Genset Start signal deactivated.
19	S2 Genset Stop	Record when the S2 Genset Start signal deactivated.
20	S3 Genset Stop	Record when the S3 Genset Start signal deactivated.
21	Auto Mode	Record when the genset mode transferred to Auto Mode.
22	Manual Mode	Record when the genset mode transferred to Module Mode.
23	Manual Key 000	
24	Manual Key IOO	
25	Manual Key OlO	
26	Manual Key OOI	
27	Remote Key 000	
28	Remote Key IOO	
29	Remote Key OIO	
30	Remote Key OOI	

#### 11 BLACK BOX RECORDS

Smart Con

On the main screen press  $\frac{\langle \phi / o \kappa \rangle}{\langle \phi \rangle}$  key and select **Black Box Records**, and then press  $\frac{\langle \phi / o \kappa \rangle}{\langle \phi \rangle}$  key again, the screen will show the black box records interface.

Each record includes:

Record date and time

Record type

Event log

- S1 power supply status
- S2 power supply status
- S3 power supply status
- S1 3-phase voltage
- S2 3-phase voltage
- S3 3-phase voltage



S1 frequency S2 frequency S3 frequency Current IA、IB、IC Active power Power factor

Maximum pieces of black box record are 5. Every event records total 60s (before and after) data information of this event, and record once per second. The latest record will cover the oldest one when records amount exceeds 5. The first record is latest. Users could check details by pressing Confirm Key, and could check the 60 datas by dredge up/down.

Event log type: the action event of close/open switching in auto mode.

No.	Action Events	Description
1	Auto Action 000	Open in auto mode
2	Auto Action IOO	QS1 Close in auto mode
3	Auto Action OIO	QS2 Close in auto mode
4	Auto Action OOI	QS3 Close in auto mode

# Table 22 – Action Events List

## 12 SWITCH OPERATION

#### 12.1 MANUAL OPERATION

Manual mode is selected by pressing the 20 button; a LED besides the button will illuminate to confirm the operation.

ATS will shart to switch immediately after pressing Switch Key. During the switching, corresponding lamps will flash, and then the lamp will be normally illuminated when switch is done. If fail to close or fail to open occurs in the switching process, the controller will alarm (Switch Key is still active and the operation can be redone).



5

lcon	Key Name	Description	
	100	After pressing this key, if load is off, QS1 will close, otherwise the ATS open firstly then QS1 will close (S1 supply).	
XX	010	After pressing this key, if load is off, QS2 will close, otherwise the ATS open firstly then QS2 will close (S2 supply).	
221	001	After pressing this key, if load is off, QS3 will close, otherwise the ATS open firstly then QS3 will close (S3 supply).	
I I I	000	Load is off after pressing this key.	

# Table 23 – Manual Transfer Keys



# 12.2 AUTOMATIC OPERATION

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

Under auto mode, the controller will switch automatically to ensure power supply according to S1 S2 S3 status, switch priority and AutoCharge/Recover status. Examples are showed below:

Power Status	Breaker and Load Status	S1>S2>S3	S2>S1>S3	S3>S1>S2
S1 Normal	Breaker Status	Status IOO	Status OIO	Status 00I
S2 Normal		QS1 Close	QS2 Close	QS3 Close
S3 Normal		QS2 Open	QS1 Open	QS1 Open
AutoCharge/Recover		QS3 Open	QS3 Open	QS2 Open
5	Load Status	S1 Supply	S2 Supply	S3 Supply
S1 Normal	Breaker Status	Status IOO	Status IOO	Status OOI
S2 Abnormal		QS1 Close	QS1 Close	QS3 Close
S3 Normal		QS2 Open	QS2 Open	QS1 Open
AutoCharge/Recover		QS3 Open	QS3 Open	QS2 Open
	Load Status	S1 Supply	S1 Supply	S3 Supply
S1 Abnormal	Breaker Status	Status OIO	Status OIO	Status OOI
S2 Normal		QS2 Close	QS2 Close	QS3 Close
S3 Normal		QS1 Open	QS1 Open	QS1 Open
AutoCharge/Recover		QS3 Open	QS3 Open	QS2 Open
	Load Status	S2 Supply	S2 Supply	S3 Supply
S1 Abnormal	Breaker Status	Status 00I	Status OOI	Status OOI
S2 Abnormal		QS3 Close	QS3 Close	QS3 Close
S3 Normal		QS1 Open	QS1 Open	QS1 Open
		QS2 Open	QS2 Open	QS2 Open
	Load Status	S3 Supply	S3 Supply	S3 Supply
S1 Abnormal	Breaker Status	Status 000		
S2 Abnormal		QS1 Open		
S3 Abnormal		QS2 Open		
(With under volt trip		QS3 Open		
function)	Load Status	Off load		

# Table 24 – Auto Breaker Transfer Logic

During the switching process, if fail to close or close inhibit occurs, the corresponding switch will close no more, and other closable switch will supply power. If fail to open occurs, the switch won't execute any order.



Switch Power Type can be set as DC Power or AC Power. If DC Power is selected, then the switch can be transferred at any time (even when both S1 S2 and S3 are outage). If AC Power is selected, whether the power is normal or not should be judged according to the voltage status of S1 S2 and S3 and AC power voltage.

The controller will intelligent control to supply when the power of ATS switch is from S1 and S2. As long as 1 voltage of S1 and S2 is normal, the controller can ensure ATS voltage power normal and can be transferred properly. When ATS voltage power is from LO and NO, it will send close/open signal only if the controller detects voltage power normal.

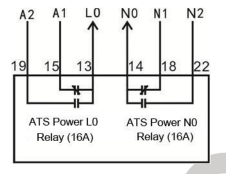


Fig.3 – Internal Wiring of ATS Power LO-NO Output

The controller will intelligent control to supply when the power of ATS switch is from S1 S2 and S3. As long as 1 voltage of S1 S2 and S3 is normal, the controller can ensure ATS voltage power normal and can be transferred properly. Users need to respectively connect LO, A3 (A phase of S3) to Terminal51 (normally close) and Terminal52 (normally open) of Aux. Output11; and respectively connect NO, N3 (N phase of S3) to Terminal54 (normally close) and Terminal55 (normally open) of Aux. Ouput12; then connect the COM of Aux. Output11 and 12 to ATS power supply. Then set Aux. Output11 as corresponding phase voltage "S1S2S3ATS PowerL1", set Aux. Output12 as "S1S2S3ATS Power N" in parameter setting interface. Please refer connection method as below:

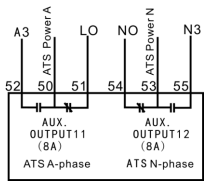


Fig.4 - Wring of ATS Supplied by Any of S1S2S3



## 14 NEL CONTROL

#### 14.1 ILLUSTRATION

Non-essential load ---- NEL for short, which refers to load can be ramped off in prior when genset power is undercapacity.

The controller can control the NEL1, NEL2 and NEL3 to trip separately. The order of the essentiality is: NEL3 > NEL2 > NEL1

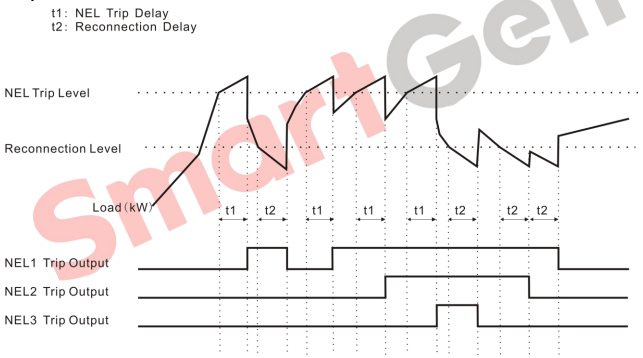
#### 14.2 AUTO OPERATION

When NEL auto trip is enabled:

If the genset power has exceeded the NEL trip value, after the trip delay, NEL1 will trip the earliest, and then is NEL2, NEL3;

When NEL auto reconnection is enabled:

If the genset power has fallen below the auto reconnection set value, after the auto reconnection delay, NEL3 will reconnection the earliest, and then is NEL2, NEL1;



#### 14.3 MANUAL OPERATION

If NEL manual trip input is active (earthed failing edge is active), NEL1 will trip without delay; If NEL manual trip input is active again, NEL2 will trip; If NEL manual trip input is active the third time, NEL3 will trip. During this process, the controller do not detect if the genset power has exceed the NEL trip value or not.

If NEL manual reconnection input is active (earthed failing edge is active), NEL3 will reconnect without delay; If NEL manual reconnection input is active again, NEL2 will reconnect; If NEL manual reconnection input is active the third time, NEL1 will reconnect. During this process, the controller detects the genset power: if the genset power has fallen below the NEL reconnection value, then the



input is active; if it doesn't, the input is deactivated.

Note: When auto trip and auto reconnection are enabled, manual trip is still active.

#### 15 COMMUNICATION CONFIGURATION

HAT833 ATS controller equips with 2 RS485 serial ports which enable the connection of LAN. It uses Modbus protocol via PC or system software, it can also be applicable to dual power switching management to factories, telecom, industrial and civil buildings, which achieves "remote control, remote measuring, remote communication" functions.

More information of Communication Protocol, please refer to "HAT833 Communication Protocol"

#### **Communication parameters:**

Module address	1 (range: 1-254)
Baud rate	9600 bps (2400/4800/9600/19200bps)
Data bit	8-bit
Parity bit	None
Stop bit	2 bits (1 bit or 2 bits)

There is a D-type USB port which can be used to connect PC for software upgrading and parameter setting.



# 16 TERMINALS

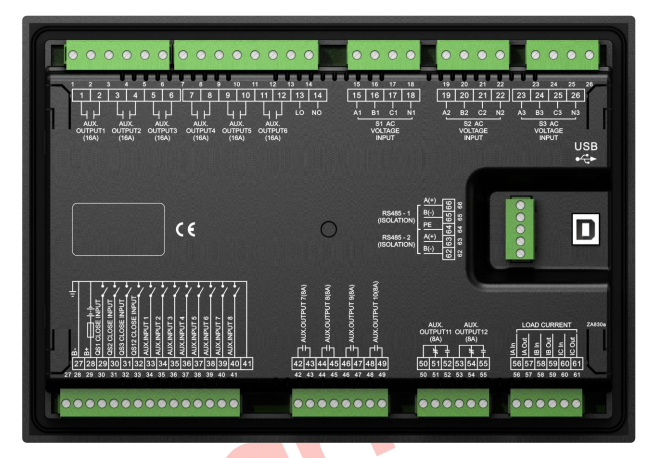


Fig.5 – Controller Rear Panel Drawing

Table 25 - Inputs/Outputs	Function Description
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No.	ltems	Description	Remark
1			Default: QS1 Close Control
2	AUX.OUTPUT1	Relay Output1	Volts free; Relay contact; Normally
2			Open output. Capacity: 250V16A
3			Default: QS1 Open Control
4	AUX.OUTPUT2	Relay Output2	Volts free; Relay contact; Normally
			Open output. Capacity: 250V16A
5			Default: QS2 Close Control
6	AUX.OUTPUT3	Relay Output3	Volts free; Relay contact; Normally
			Open output. Capacity: 250V16A
7			Default: QS2 Open Control
8	AUX.OUTPUT4	Relay Output4	Volts free; Relay contact; Normally
			Open output. Capacity: 250V16A
9		Delay Output	Default: QS3 Close Control
10	AUX.OUTPUT5	Relay Output5	Volts free; Relay contact; Normally



No.	Items	Description	Remark
		La construction de la constructi	Open output. Capacity: 250V16A
11			Default: QS3 Open Control
	AUX.OUTPUT6	Relay Output6	Volts free; Relay contact; Normally
12			Open output. Capacity: 250V16A
13	LO	ATS Power L	Power supply for ATS switching (S1
14	NO	ATS Power N	and S2)
15	A1		
16	B1	S1 AC System 3P4W	
17	C1	voltage input	For single phase, only connect A1, N1
18	N1		
19	A2		
20	B2	S2 AC System 3P4W	
21	C2	voltage input	For single phase, only connect A2, N2
22	N2		
23	A3		
24	B3	S3 AC System 3P4W	
25	C3	voltage input	For single phase, only connect A3, N3
26	N3		
27	В-	Connect to DC negative pole	Ground terminal
28	B+	Connect to DC positive pole	DC(8-35)V; Power supplied by controller.
29	QS1 CLOSE INPUT	QS1 Close Status Input	Detect QS1 close status, volts free, relay contact. Ground connected is active.
30	QS2 CLOSE INPUT	QS2 Close Status Input	Detect QS2 close status, volts free, relay contact. Ground connected is active.
31	QS3 CLOSE INPUT	QS3 Close Status Input	Detect QS3 close status, volts free, relay contact. Ground connected is active.
32	QS12 CLOSE INPUT	Null	This terminal is not defined.
33	AUX. INPUT 1	Digital Intput1	Default: Forced Open
			Ground connected is active.
34	AUX. INPUT 2	Digital Intput2	Default: Breaker Trip Input Ground connected is active.
35	AUX. INPUT 3	Digital Intput3	Default: Not Used

No.	ideas for power	D	escription	Remark
110.			comption	Ground connected is active.
				Default: Not Used
36	AUX. INPUT 4	Digital Intr	put4	Ground connected is active.
			Default: Not Used	
AUX. INPUT 5	Digital Intput5	Ground connected is active.		
		Digital Intput6	Default: Not Used	
38	AUX. INPUT 6		Ground connected is active.	
			Digital Intput7	Default: Not Used
39	AUX. INPUT 7	Digital Intp		Ground connected is active.
			Default: Not Used	
40	AUX. INPUT 8	Digital Intr	out8	Ground connected is active.
41	B-(GND)	Ground terminal		Connect to B- internally.
42				Default: Not Used
	AUX. OUTPUT 7	Relay Output7		Volts free; Relay contact; Normally
43				Open output. Capacity: 250V8A
44			Default: Not Used	
45	AUX. OUTPUT 8	Relay Output8		Volts free; Relay contact; Normally
45			Open output. Capacity: 250V8A	
46				Default: Not Used
47	AUX. OUTPUT 9	Relay Output9	Volts free; Relay contact; Normally	
47				Open output. Capacity: 250V8A
48				Default: Not Used
49	AUX. OUTPUT 10	Relay Outp	put10	Volts free; Relay contact; Normally
49			1	Open output. Capacity: 250V8A
50		СОМ	-	Default: Genset Start, Normally
51		Normally		Closed
51	AUX. OUTPUT 11	Close Relay Output11	Volts free; Relay contact; Normally	
52		Normally	Open/Close output. Capacity:	
~~		Open		250V8A
53	_	СОМ	4	Default: Not Used
54	AUX. OUTPUT 12	Normally	Relay Output12	Volts free; Relay contact; Normally
<b>U</b> T		Close		Open/Close output. Capacity:
55		Normally		250V8A 250V8A
		Open		
56	IA In	CT Secondary A-Phase		
57	IA Out	current input		



No.	ltems	Description	Remark		
58	IB In	CT Secondary B-Phase			
59	IB Out	current input			
60	IC In	CT Secondary C-Phase			
61	IC Out	current input			
62	RS485-2 B(-)		120Ω impedance matched resistance		
63	RS485-2 A(+)	RS485-2 communication port	should be connected according to the different situation.		
64	PE	Ground terminal			
65	RS485-1 B(-)		120Ω impedance matched resistance		
		RS485-1 communication	should be connected according to the		
66	RS485-1 A(+)	port	different situation.		
	USB	D-type USB communication port	Parameters setting and software		
USB			upgrading via PC		
port upgrading via PC					



# 17 TYPICAL WIRING DIAGRAM

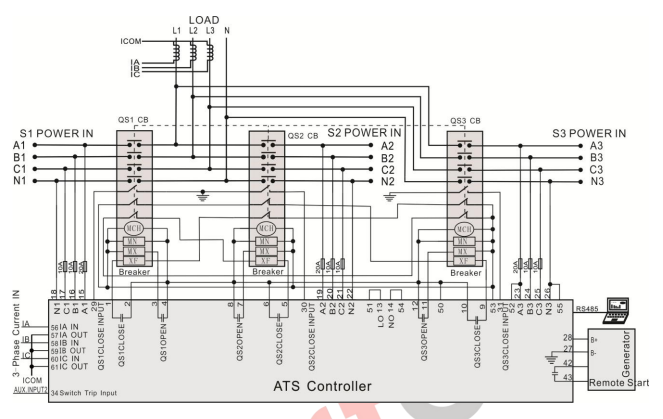


Fig.6 –Breaker Application Diagram

MCH; Stored Energy Motor; MN: Under Voltage Trip; MX: Open Relay; XF: Close Relay; For LO, NO please refer to previous chapter "ATS Power Supply".

Partial Parameters Setting		
Aux. Output 1	QS1 Close	
Aux. Output 2	QS1 Open	
Aux. Output 3	QS2 Close	
Aux. Output 4	QS2 Open	
Aux. Output 5	QS3 Close	
Aux. Output 6	QS3 Open	
Aux. Output 7	Genset Start	
Aux. Output 11	S1S2S3 ATS Power L1	
Aux. Output 12	S1S2S3 ATS Power N	
Aux. Input 2	Breaker Trip Input	



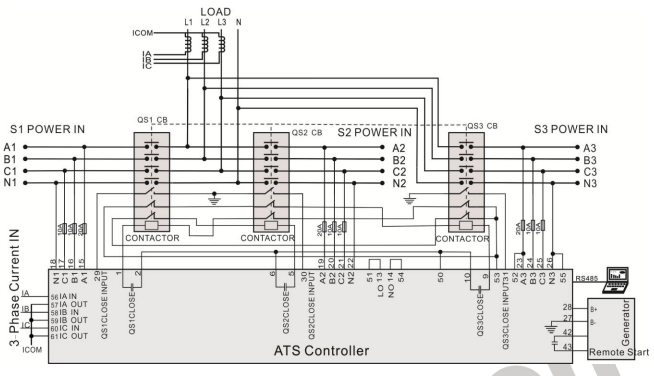




Table 27 – Corresponding Settings

Partial Parameters Setting		
Continually Close	Enabled	
Transfer Time	10s (can be set according to actual conditions, mustn't be 0)	
Aux. Output 1	QS1 Close	
Aux. Output 3	QS2 Close	
Aux. Output 5	QS3 Close	
Aux. Output 7	Genset Start	
Aux. Output 11	S1S2S3 ATS Power L1	
Aux. Output 12	S1S2S3 ATS Power N	

**NOTE 9:** The diagrams above are only for example, please do wiring according to actual conditions.



#### 18 INSTALLATION

Controller is panel built-in design; it is fixed by clips when installed. The controller's overall dimensions and cutout dimensions for panel, please refers to as following,

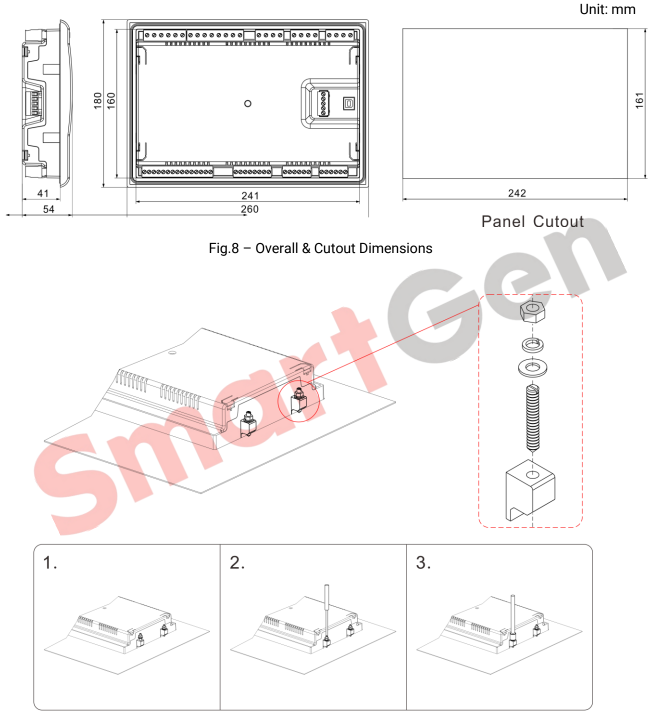


Fig.9 – Clips Installation Drawing



Installation Steps:

- 1. Install these 4 clips (put into grooves in front panel) in turn.
- 2. Tighten the screws by using straight screwdriver.
- 3. Tighten the 4 hex nuts by using M4 sleeve.

## 19 TROUBLE SHOOTING

Symptoms	Possible Solutions
Controller no response with	Check DC voltage.
·	Check DC fuse.
power.	Check AC Power supply.
	Check RS485's connections of A and B is reverse connect or not.
RS485 communication is	Check RS485 transfer model whether damage or not.
abnormal	Check the module address.
abiloittia	If above methods can't solve the problem, parallel connection $120\Omega$
	resistor between RS485 A terminal and B terminal is recommended.
	Check auxiliary output connections, pay attention to normally open
Auxiliary Output Error	contact and normally close contact.
	Check the output settings in parameters settings.
	Ensure that the auxiliary input is soundly connected to GND when it's
	active, while hung up when it is inactive.
Auxiliary Input Abnormal	( Note: The input port will be possibly destroyed when connected
	with voltage)
	Check the input settings in parameters settings.
	Check ATS.
Genset running while ATS not transfer	Check the connection wirings between the controller and the ATS.
not transfer	Check ATS power and its connection.
	Check system type setting.
Genset Start Abnormal	Check the output settings in parameters settings.
	Check all Start/Stop settings.

# Table 28 - Troubleshooting