

# HMC6 POWER MANAGEMENT CONTROLLER USER MANUAL



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# SmartGen English trademark

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Table 1 - Version history

Date	Version	Contents	
2014-01-21	1.0	Original release.	
2018-06-02	2.0	Updated controller functions and details optimizing.	
2019-04-23	2.1	Fixed terminal structure description.	



This manual is suitable for HMC6 Power Management controller only.

Table 2 - Notation Clarification

Sign	Instruction
ANOTE	Highlights an essential element of a procedure to ensure correctness.
ACAUTION!	Indicates a procedure or practice, which, if not strictly observed, could result in damage or destruction of equipment.
WARNING!	Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.
Х	Indicates the controller without this function.
•	Indicates the controller with this function.





# **CONTENTS**

1	OVE	RVIEW	6
2	PER	FORMANCE AND CHARACTERISTICS	6
3.	FUN	CTIONAL DESCRIPTION	7
3	.1	OPERATION	7
3	.2	ENGINE CONTROL	7
3	.3	PROTECTIONS (ANSI)	7
3	.4	DISPLAY	7
3	.5	POWER MANAGEMENT FUNCTIONS	7
4.	SPE	CIFICATION	8
5.	OPE	RATION	9
5	.1	PANEL DISPLAY	9
5	.2	PUSHBUTTONS	10
5	.3	PARAMETERS SETTING	10
6.	SYS	TEM MODE DESCRIPTION	12
6	.1	SYSTEM MODE	12
	6.1.1	MANUAL MODE	12
	6.1.2	SEMI-AUTO MODE	13
	6.1.3	AUTO MODE	14
6	.2	START MODE DESCRIPTION	17
7.	PRO	TECTION	18
8.	HAR	DWARE STRUCTURE	23
8	.1	STRUCTURE DESCRIPTION	23
8	.2	TERMINAL DESCRIPTION	23
	8.2.1	SLOT #1 POWER SUPPLY AND AUXILIARY OUTPUT PORT	24
	8.2.2	SLOT #2, SLOT #3 AUXILIARY OUTPUT PORT	24
	8.2.3	SLOT #4 GOV, AVR	25
	8.2.4	SLOT #5, SLOT #6, SLOT #7 GENERATOR VOLTAGE INPUT/BUSBAR VOLTAGE	
	INPL	T/GENERATOR CURRENT INPUT	25
	8.2.5	SLOT #8 DIGITAL INPUT, FREQUENCY INPUT; VOLTAGE INPUT	26
	8.2.6	SLOT #9 AUXILIARY OUTPUT PORT	26
	8.2.7	SLOT #10 RS485 COMMUNICATION PORT	26
8	.3	CONNECTION	27
	8.3.1	TYPICAL APPLICATION DIAGRAM	27
	8.3.2	AC WIRE CONNECTION (3 PHASE 3 WIRE)	27
	8.3.3	AC WIRE CONNECTION (SINGLE PHASE 2 WIRE)	27
	8.3.4	AC WIRE CONNECTION (2 PHASE 3 WIRE)	28
	8.3.5	ANALOG INPUT	28
	8.3.6	MSC LINK PORT	29
	8.3.7	MSC APPLICATION DIAGRAM	30
9.	POW	ER MANAGEMENT AND WORKFLOW CHART	30
٥	.1	EQUAL LOAD SHARING	30



9.2	BASE LOAD OUTPUT	30
9.3	SYNCHRONISING	31
9.4	HEAVY CONSUMERS	31
9.4.1	1 HEAVY CONSUMER REQUESTS	32
9.4.2	2 HEAVY CONSUMER ANSWER	32
9.4.3	3 HEAVY CONSUMER FEEDBACK	32
9.4.4	4 TRIP OF NON ESSENTIAL LOAD (NEL)	32
9.5	WORKFLOW CHART	33
9.5.1	1 START UP	33
9.5.2	2 STOP	34
9.5.3	3 CLOSE BREAKER	35
9.5.4	4 OPEN BREAKER	36
9.5.5	5 HEAVY CONSUMER	37
9.5.6	6 LIGHT CONSUMER	38
10. SCC	DPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS	39
10.1	BUSBAR SETTING	39
10.2	TIMER SETTING	
10.3	GENERATOR SETTING	
10.4	GENERATOR LOAD SETTING	
10.5	GB SETTING	49
10.6	MODULE SETTING	
10.7	INPUT PORTS SETTING	
10.8	OUTPUT PORT SETTING	
10.9	SYNC SETTING	
10.10	LOCAL SETTING	
10.11	DIN16 SETTING	63
10.12	DOUT16 SETTING	65
	LA16 SETTING	• • • • • • • • • • • • • • • • • • • •
	MMISSIONING	
11.1	STEP 1. SINGLE UNIT DEBUGGING	69
11.2	STEP 2: SEMI-AUTO PARALLEL OPERATION OFF-LOAD	69
11.3	STEP 3: SEMI-AUTO PARALLEL OPERATION ON-LOAD	
11.4	STEP 4: AUTOMATIC PARALLEL OPERATION	69
12. INS	TALLATION	70
13. FAU	ILT FINDING	71



#### 1 OVERVIEW

The HMC6 power management controller is a standard power management system for marine applications. The system carries out generator control, supervision and protection functions. The power management functions are calculated by all diesel generator units, making the system a true multi-master system. One of the diesel generator units is internally defined as the "command unit". This unit is the one where start priority and other power management-related functions are calculated.

The system can handle up to 16 diesel generators to automatic synchronization and load sharing. Should the command unit fail, the power management calculations will automatically be transferred to the next available unit. The internal communication between the units is carried out via internal CANBUS. This CANBUS is intended for internal communication use only and cannot be connected to other external CANBUS systems.

#### 2 PERFORMANCE AND CHARACTERISTICS

- > Dynamic synchronizing: detect the phase angle difference, voltage difference and frequency difference automatically to perform synchronization as soon as possible.
- Load sharing: schedule the start and stop of genset and share load equally automatically.
- ➤ Heavy consumer control: start the additional genset automatically if the power is not enough when the function is active.
- NEL trip: trip some non-essential load if over power condition occurs.
- Light load: the genset is still running if the load has fallen below the shutdown set value when the function is active.
- Multiple speed adjusting output ports, which including relay adjust speed output, voltage signal adjust speed output, and current signal adjust speed output;
- Multiple Voltage Adjusting output ports, which including relay adjust voltage output, voltage signal adjust voltage output, and current signal adjust voltage output;
- Fixed power output, which can be adjusted not only from the external voltage signal (±10V) for adjusting speed/voltage, but also from configuring fixed power output or fixed power factor output;
- > Safety mode: reserve an additional unit running on load;
- Control engine to start/stop;
- Reserved running gensets: minimum number of loading gensets on the BUS bar;
- > Suitable for 3-phase 4-wire, 3-phase 3-wire, single phase 2-wire, and 2-phase 3-wire systems with frequency 50/60Hz;
- > PLC function: control logic can be defined by users as their requires;
- Selectable start mode: cyclic start; linear start; duty time start;
- > Selectable scheduled start mode: it is can be chose according to the two ways including genset power percentage and left power;
- > 3-class password protection: containing two user-defined passwords for protecting user-defined configuration parameters, which means users can configure parameters within the permission field;
- ➤ 480x272 LCD with backlight, multilingual interface (including English, Chinese and other languages) which can be chosen at the site, making commissioning convenient for factory personnel;
- ➤ Parameter setting: parameters can be modified and stored in internal FLASH memory and cannot be lost even in case of power outage; most of them can be adjusted using front panel of the controller and all of them can be modified using PC via USB or RS485 ports;



> Event Log: Maximum 99 pieces of trip alarms, trip and stop alarms can be saved in chronological sequence in internal memory, which means that they will not be lost in case of power off.

#### 3. FUNCTIONAL DESCRIPTION

#### 3.1 OPERATION

- Diesel generators
- Load sharing between diesel generators
- Fixed power for diesel generator (asymmetrical load sharing)
- Heavy consumer control (fixed load)
- NEL (Non-essential Load) Trip
- Safety Mode(reserve an additional unit running on load)

#### 3.2 ENGINE CONTROL

- Start/stop control
- GOV control: Relay outputs control, analog voltage control, analog current control

# 3.3 PROTECTIONS (ANSI)

- Overcurrent, 4 levels
- Reverse power, 2 levels
- Overload, 2 levels
- Over voltage, 2 levels
- Under voltage, 3 levels
- Over and under frequency, 3 levels
- Unbalanced current
- Loss of excitation
- Close/Open Fail
- Digital inputs

#### 3.4 DISPLAY

- Push-buttons for start and stop
- Push-buttons for auto/semi-auto mode transfer
- Push-buttons for breaker operations
- Push-buttons for highest priority
- Status, alarm and information text messages

#### 3.5 POWER MANAGEMENT FUNCTIONS

#### Plant operation:

- Diesel generator supply (up to 16 generators)
- Shore power supply (all gensets are inhibit to start and take on load)

# Power management functions:

- Blackout handling
- Load-dependent start/stop



- Auto start mode selection
  - ► Cyclic start
  - ► Linear start
  - ► Duty time start
- Auto scheduled start mode selection
  - ► Genset power percentage
  - ► Left power
- Priority Trip
- Heavy consumer
- Light consumer
- Reserved number of running gensets
- Safety stop, safety trip
- •Safety mode(reserve an additional unit running on load)

#### 4. SPECIFICATION

Table 3 – Specification Parameters

Parameter	Content		
Working Voltage	DC8. 0V to 35. 0V, continuous power supply		
Overall Consumption	<4W (Standby mode: ≤2W)		
AC Input:			
3 Phase 4 Wire	AC15V - AC360V (ph-N)		
3 Phase 3 Wire	AC30V - AC620V (ph-ph)		
2 Phase 3 Wire	AC15V - AC360V (ph-N)		
Single Phase	AC15V - AC360V (ph-N)		
Alternator Frequency	50Hz/60Hz		
Flexible Relay Output 1~12	8A AC250V volts free output		
GOV	DC(-10~10)V/(-20~20)mA		
AVR	DC(-10~10)V /(-20~20)mA		
FREQ IN	DC(-10~10)V		
VOLT IN	DC(-10~10)V		
Case Dimensions	266mm x 182mm x 45mm		
Panel Cutout	214mm x 160mm		
CT Secondary Current	Rated 5A		
Working Conditions	Temperature: (-25~+70)°C Humidity: (20~93)%RH		
Storage Conditions	Temperature:(-25~+70)°C		
Protection Level	IP65: when water-proof gasket installed between control panel and		
Protection Level	enclosure.		
	Apply AC2.2kV voltage between high voltage terminal and low voltage		
Insulation Intensity	terminal;		
	The leakage current is not more than 3mA within 1min.		
Weight	0.95kg		



# 5. OPERATION

#### **5.1 PANEL DISPLAY**

TFT LCD: 4.3 inches with 480x272 resolutions, as following:



Fig.1 – HMC6 Panel Drawing



# 5.2 PUSHBUTTONS

Table 4 – Push Buttons Description

Icons	Keys	Description	
Stop O	Stop	Stop the running generators in Semi-auto mode.  Lamp test (press at least 3s);	
Start	Start	Start the standby generators in Semi-auto mode.	
Semi Auto	Semi-auto mode	Press this key and controller enters <b>Semi-auto</b> mode.	
Auto	Auto Mode	Press this key and controller enters <b>Auto</b> mode.	
1st Prior 12	Priority selection	Place the generator at the highest priority and start the generator the earliest.	
Close	Close	The unit will close the circuit breaker in <b>Semi-auto</b> mode.	
Open	Open	The unit will open the circuit breaker in <b>Semi-auto</b> mode.	
	Up/Increase	Screen scroll;     Up cursor and increase value in setting menu.	
	Down/Decrease	<ol> <li>Screen scroll;</li> <li>Down cursor and decrease value in setting menu.</li> </ol>	
	Left	<ol> <li>Screen scroll;</li> <li>Left move cursor in setting menu.</li> </ol>	
	Right	Screen scroll;     Right move cursor in setting menu.	
Enter	Set/Confirm	<ol> <li>Enter "Help" interface.</li> <li>Press it more than 3s and enter parameter setting menu;</li> <li>In setting menu, confirm the set value.</li> </ol>	
Esc	Exit	Return to main menu;     Return to previous menu in setting menu.	

# **5.3 PARAMETERS SETTING**



key for more than 3s to enter into user manual.

# **★**Parameter

After entering the correct password (factory default password is 00318) you can enter parameter settings screen.



Password can be divided into 3 levels: one highest level and two user-defined levels. After entering highest level password, all configuration items can be set; after entering user-defined level password, users can only configure parameters within the permission field

Parameter setting including as following,

- ★Bus setting
- **★**Timers setting
- ★Generator setting
- ★Generator load setting
- **★**GB setting
- ★Digital inputs setting
- ★Relay outputs setting
- **★**Module setting
- ★Sync setting
- ★Local module setting

# Example:

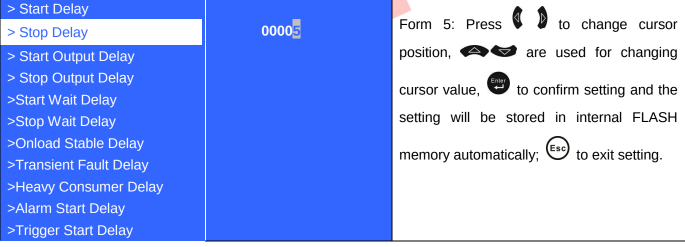
Return	>Start Delay	
Bus setting	>Stop Delay	Form 1: Use to scroll settings,
Timers setting >	>Start Output Delay	to onter acttings (form 2) (Esc) to evit
Generator setting	>Stop Output Delay	to enter settings (form 2), esc to exit
Generator Load setting	>Start Wait Delay	settings menu.
Breaker setting	>Stop Wait Delay	
Input setting	>Onload Stable Delay	
Output setting	>Transient Fault Delay	
Module setting	>Heavy Consumer Delay	
Synchronization setting	>Alarm Start Delay	
Local setting	>Trigger Start Delay	

Return	> Start Delay	Form 2: Use to scroll settings
Bus setting	> Stop Delay	Form 2: Use to scroll settings,
Timers setting >	> Start Output Delay	to enter settings, Esc to return to previous
Generator setting	> Stop Output Delay	
Generator Load setting	>Start Wait Delay	menu. (form 1)
Breaker setting	>Stop Wait Delay	
Input setting	>Onload Stable Delay	
Output setting	>Transient Fault Delay	
Module setting	>Heavy Consumer Delay	
Synchronization setting	>Alarm Start Delay	
Local setting	>Trigger Start Delay	

Return		> Start Delay	Enter
Bus setting		> Stop Delay	Form 3: Use to scroll settings,
Timers setting	>		



> Start Output Delay Generator setting to confirm settings (form 4), (Esc) to return to Generator Load setting > Stop Output Delay >Start Wait Delay previous menu. (form 1) Breaker setting Input setting >Stop Wait Delay Output setting >Onload Stable Delay >Transient Fault Delay Module setting Synchronization setting >Heavy Consumer Delay >Alarm Start Delay Local setting >Trigger Start Delay > Start Delay Form 4: Press to enter settings (form 00005 > Stop Delay > Start Output Delay to return to previous menu. (form 4). > Stop Output Delay >Start Wait Delay >Stop Wait Delay >Onload Stable Delay >Transient Fault Delay >Heavy Consumer Delay >Alarm Start Delay >Trigger Start Delay





NOTE: Pressing for a long time can exit setting directly during setting.

#### SYSTEM MODE DESCRIPTION

#### 6.1 SYSTEM MODE

#### 6.1.1 **MANUAL MODE**

When Manual mode signal is active, the system will work through manual mode. In this mode, HMC6 controller can only monitor data and alarm information but cannot control switch or engine. In addition, GOV and



AVR do not work but the manual governor, relay governor, manual VOLT IN and manual VOLT OUT do work in this mode.

#### 6.1.2 SEMI-AUTO MODE

Semi-auto mode is activated by pressing key; Semi-auto means that the unit will not initiate any sequences automatically, as is the case with the auto mode. It will only initiate sequences, if external signals are given.

An external signal may be given in three ways:

- 1. Push-buttons on the display are used
- 2. Digital inputs are used
- 3. Modbus commands are used

In semi-auto mode, all available diesel generator units can be started/stopped/synchronizing closed/unloaded open upon push-button commands on the front panels for each generator.

The system monitors that if the generators are overloaded. Should that be the case, the Non Essential Load (NEL) trip will activate to maintain power supply to the main busbar.

If a heavy consumer is requested, the system calculates the power needed. If the available power is insufficient, the heavy consumer connection will not be allowed.

#### Semi-auto Start:

- a) Start command will be initiated by HMC6 after pressing button. The system enters into "Start Output Delay" while the start relay will activate.
- b) When Start Output Delay is over, Start Wait Delay will be initiated. Fail to Start alarm will be initiated if the onload requirement has Not been achieved after the Start Wait Delay has expired. The alarm type of Fail to Start is block which means users can restart the generator only when the alarm is acknowledged.
- c) When Start Wait Delay is over, Load Stability Delay will be initiated. F/V Fault alarm will be initiated if the onload requirement has Not been achieved after the Load Stability Delay has expired. The alarm type of F/V Fault is block which means users can restart the generator only when the alarm is acknowledged. However, it enters into "Normal Running" status if the onload requirement has been achieved.
- d) If the switch is not closed during the normal running status and the voltage/frequency has not satisfy the onload requirement suddenly, Transient Fault Delay will be initiated. F/V Fault alarm will be initiated if the onload requirement has Not been achieved after the Transient Fault Delay has expired. The alarm type of F/V Fault is block which means users can restart the generator only when the alarm is acknowledged.
- e) If the onload requirement has been achieved (Generator normal light will illuminate), the genset will close and synchronize automatically after pressing the button.
- f) In case of multi-set operation, the genset will share load automatically.
- g) If there is trip alarm occurs, then the system will open switch and the alarm information will be displayed on the LCD.

#### Semi-auto Stop:

a) In breaker close status, press stop button in case of multi-set operation, first of all, the system will transfer load and open breaker; in case of single unit running, it will open breaker directly.



- b) After breaker opened or in breaker open status, press stop button system will enter into "Stop Output Delay" while the stop relay will activate.
- c) After "Stop Output Delay", system will enter into "Wait for Stop" delay. If genset voltage and frequency signals disappeared during the delay, controller will judge that the genset stopped and in standby state; otherwise, if genset voltage and frequency signals still can be detected after the delay expired, controller will judge that the genset failed to stop.
- d) After genset failed to stop, if voltage and frequency signals are disappeared, controller will judge that the genset stopped completely and entered into standby state.

#### 6.1.3 AUTO MODE

Auto mode is activated by pressing key

All available diesel generator units are controlled by the power management system and are started and stopped according to the start priority and the actual busbar load. Should a running generator develop an alarm, the system will start the next generator in line and synchronize its breaker before taking the failing generator out of service. At the same time, the system monitors that the generators are not overloaded. Should that be the case, the Non Essential Load (NEL) trip will activate to maintain power supply to the main busbar.

If a heavy consumer is requested, the system calculates the power needed and starts an additional generator if needed before allowing the heavy consumer to be connected.

#### **Auto Start Rules**

- a) If the system detects that there is no voltage signal on busbar, then the available diesel generator units are started according to the start priority.
- b) Should the generator units are started successfully, the system will start the next generator in line if the power is insufficient.
- c) Should the generator units are in normal running, if a heavy consumer is requested, the system calculates the power needed and starts additional gensets to satisfy the requires.
- d) If there trip and fault shutdown alarms occur, the corresponding number of units are automatically started to meet the load requirements.
- e) Linear start mode: if generator's priority level changes, higher priority level standby genset will be started.
- f) Duty time start mode: gensets will be started according to the duty-hour.

#### **Auto Start**

- a) Generator enters into "start delay" as soon as "Auto Start" is active.
- b) After the Start Delay has expired, the system enters into "Start Output Delay" while the start relay will activate.
- c) When start delay is over, "Start Wait Delay" will be initiated. "Fail to Start" latched alarm will be initiated if the collected generator voltage and frequency can not meet with on-load requirement after the "Start Wait Delay" has expired.
- d) If on-load requirement been satisfied in "Start Wait Delay", "Load Stability Delay" will be initiated. "F/V Fault" alarm will be initiated if the on-load requirement has Not been achieved after the "Load Stability Delay" has expired. The alarm type of "F/V Fault" is latched which means users can restart the generator only when the alarm is acknowledged. However, it enters into "Normal Running" status if the on-load requirement has been achieved.
- e) If the switch is not closed during the normal running status and the voltage/frequency has not satisfy the



on-load requirement suddenly, "Transient Fault Delay" will be initiated. "F/V Fault" latched alarm will be initiated if the on-load requirement has not been achieved after the "Transient Fault Delay" has expired. If the on-load requirement has been achieved within delay time, genset will enter into "Normal Running" state.

- f) After controller entering into normal running state, and mean while on-load requirement has been achieved (generator normal light will illuminate), the genset will close and synchronize automatically.
- g) In case of multi-set operation, the genset will share load automatically.
- h) If there is trip alarm or shutdown alarm occurs, then the system will trip or shutdown and the alarm information will be displayed on the LCD.

#### **Auto Stop Rules**

- a) In multiple gensets running system, if the system detects that the load power has fallen below the stop power, the controller will transfer load according to the start priority firstly and then open breaker and shutdown.
- b) If there is trip alarm or shutdown alarm occurs, the fault genset breaker will be opened and shutdown.
- c) If there is safe trip alarm or safe shutdown alarm occurs, the fault genset will be unloaded and open breaker to stop after new genset started up and on-load requirement of the busbar is satisfied.
- d) Linear start mode: if generator's priority level changes, after higher priority level standby genset started up, in case of load power falls below shutdown power, genset will be unloaded and open breaker to stop.
- e) Duty time start mode: gensets will be stopped according to the duty-hour.

#### Auto Stop

- a) When stop input is activated in auto mode, system enters into "Stop Delay" state.
- b) After "Stop Delay" is expired, in case of multi-set operation, genset will be opened after transferring the load.
- c) After the switch is opened, the system enters into "Stop Output Delay" while the stop relay will activate.
- d) After "Stop Output Delay" expired, system enters into "Wait for Stop Delay", If genset voltage and frequency signals disappeared during the delay, controller will judge that the genset stopped and in standby state; otherwise, if genset voltage and frequency signals still can be detected after the delay expired, controller will judge that the genset failed to stop.
- e) After genset failed to stop, if voltage and frequency signals are disappeared, controller will judge that the genset stopped completely and entered into standby state.



Table 5 - System Modes Description

System Mode	Start Condition & GOV/AVR Interface	Trip or Stop Condition
Manual Mode	Start the gensets externally, GOV input, GOV output, AVR input and AVR output are active; monitor all generator parameters.	Trip and stop the gensets externally.
Semi-auto Mode	Start the gensets by pressing the panel button, GOV input and AVR input are deactivated; The system will control GOV and AVR automatically.	Stop the gensets by pressing the "Stop" panel button or there is "trip and stop" alarm occurs.
Auto Mode	If the system detects that there is no voltage signal on busbar, the available diesel generator units are started according to the start priority or duty time (details please to see "Auto Start Rules"). GOV input and AVR input are deactivated; The system will control GOV and AVR automatically.	Stop the gensets when there is "trip and stop" alarm occurs. In multiple gensets running system, the system will shutdown if the load value has fallen below the minimum set value. In duty time start mode, genset will stop when duty time is up. (details please to see "Auto Start Rules")





# **6.2 START MODE DESCRIPTION**

Table 6 – Start Modes Description

Start Mode	Start Method	Stop Method	Auto Mode	Semi-auto Mode	Manual Mode
Linear start	Start the gensets according to the set priority. The highest priority (the minimum number) will be started earliest; following the second highest priority will be started.  E.g. the start sequence of 3 units: 1-2-3.	•	•	X	X
Cyclic start	Start the gensets according to the set priority and sequence. The highest priority (the minimum number) will be started earliest, following the second highest priority will be started.  E.g. the start sequence of 3 units: 1-2-3.	first out" sequence.		X	X
Duty Time Mode	The gensets which has the shortest running hours will be started earliest. If the started genset runs for up to preset hours, then the additional genset which has the shortest running hours at this time will be started.	The gensets which has the longest running hours will be stopped earliest. Running hours will be stored in internal memory and cannot be lost even in case of power outage;	•	X	X



#### **PROTECTION**

Trip and Stop

Generator protection, busbar protection, current protection, power protection and switch protection can be provided by HMC6. Each kind of protection can configure one or more relays output.

Alarm Type/Action Unload Shutdown Buzzer Display Trip Start **Block** Χ Χ Χ Χ • Warn Χ Χ Χ • • • Safety Trip Χ Χ • • • • Safety Stop X • • • lacktrianTrip Χ Χ Χ • •

Table 7 – Controller Alarm types

Each alarm can be removed only when it is acknowledged and all alarm information will be cleared automatically if the data is beyond the alarm scope after acknowledged. Users also can remove the alarm by "Alarm Reset" auxiliary input port.

•

Χ

Alarm	Gen Opened Standby	
Trip Alarm Overcurrent1 Trip Overpower Trip	600A 420.0kW	Ack Ack
Warn Alarm Gen Overvolt Warn Gen Overfreq Warn Busbar Overvolt Warn	240V 51.00Hz 241V	Acked Ack Ack
ID: 1 Prior: 1 O	vercurrent1 Trip	

Fig.2 – Alarm Display Image

Press to select the alarm you are going to reply, and press to acknowledge the alarm.

•



Χ

Table 8 - HMC6 Alarms List

No.	Types	Description	Alarm Type			
Busba	Busbar Protection					
1	Overvolt 1 When basbar voltage has exceeded the set value 1, it will initiate a warning alarm.		Warn Always active			
2	Overvolt 2	When basbar voltage has exceeded the set value 2, it will initiate a trip alarm.	Trip Always active			
3	Overvolt 3 When basbar voltage has exceeded the set value 3, it will initiate a trip alarm.		Trip Always active			
4	Undervolt 1 When basbar voltage has fallen below than the set value 1, it will initiate a warning alarm.		Warn It is active after the switch has closed.			





No.	Types	Description	Alarm Type
5	Undervolt 2	When basbar voltage has fallen below than the set value 2, it will initiate a trip alarm.	Trip It is active after the switch has closed.
6	Undervolt 3	When basbar voltage has fallen below than the set value 3, it will initiate a trip alarm.	Trip It is active after the switch has closed.
7	Overfreq 1	When basbar frequency has exceeded the set value 1, it will initiate a warning alarm.	Warn Always active
8	Overfreq 2	When basbar frequency has exceeded the set value 2, it will initiate a trip alarm.	Trip Always active
9	Overfreq 3	When basbar frequency has exceeded the set value 3, it will initiate a trip alarm.	Trip Always active
10	Underfreq 1	When basbar frequency has fallen below than the set value 1, it will initiate a warning alarm.	Warn It is active after the switch has closed.
11	Underfreq 2	When basbar frequency has fallen below than the set value 2, it will initiate a trip alarm.	Trip It is active after the switch has closed.
12	Underfreq 3	When basbar frequency has fallen below than the set value 3, it will initiate a trip alarm.	Trip It is active after the switch has closed.
Gene	rator Protection		
1	Fail To Start	After the "Start wait delay" has expired, if the genset doesn't reach on-load demands, it will initiate a warning alarm.	Block It is active after the genset is starting up.
2	Overfreq 1	When genset frequency has exceeded the set value 1, it will initiate a warning alarm.	Warn Always active
3	Overfreq 2	When genset frequency has exceeded the set value 2, it will initiate a trip alarm.	Trip Always active
4	Overfreq 3	When genset frequency has exceeded the set value 3, it will initiate a trip alarm.	Trip Always active
5	Underfreq 1	When genset frequency has fallen below than the set value 1, it will initiate a warning alarm.	Warn It is active after the switch has closed.
6	Underfreq 2	When genset frequency has fallen below than the set value 2, it will initiate a trip alarm.	Trip It is active after the switch has closed.
7	Underfreq 3	When genset frequency has fallen below than the set value 3, it will initiate a trip alarm.	Trip It is active after the switch has closed.





No.	Types	Description	Alarm Type			
8	Overvolt 1	When genset voltage has exceeded the set value 1, it will initiate a warning alarm.	Warn Always active			
9	Overvolt 2	When genset voltage has exceeded the set value 2, it will initiate a trip alarm.	Trip Always active			
10	Undervolt 1	When genset voltage has fallen below than the set value 1, it will initiate a warning alarm.	Warn It is active after the switch has closed.			
11	Undervolt 2	When genset voltage has fallen below than the set value 2, it will initiate a trip alarm.	Trip It is active after the switch has closed.			
12	Undervolt 3	When genset voltage has fallen below than the set value 3, it will initiate a trip alarm.	Trip It is active after the switch has closed.			
13	Phase Sequence Wrong	When controller detects the reverse phase, it will initiate a trip alarm.	Trip Always active			
14	Fail to Sync	The controller does not detect synchronization signal within the pre-set synchronization time, it will initiate a warning alarm.	Warn It is active after the switch has closed.			
15	Loss of Excitation	When controller detects negative reactive power is greater than set value, it will initiate a trip alarm.	Trip It is active after the switch has closed.			
16	Engine Fault	When controller detects that the engine fault signal is active, it will initiate a trip alarm.	Trip Always active			
17	Feedback Fault	After the feedback function is selected and the system has started, if the voltage and frequency have reached the requirements but the feedback input is deactivate, it will initiate a warning alarm.	Warn It is active after the genset has started.			
18	Freq/Volt Fault	Start the system, if the voltage and frequency have not reached the requirements after the onload stable delay has expired, it will initiate a block alarm.	Block It is active after the genset has started.			
Curre	Current Protection					
1	Over Current 1	When controller detects the generator current has exceeded the set value 1, it will initiate a warning alarm.	Warn It is active after the switch has closed.			
2	Over Current 2	When controller detects the generator current has exceeded the set value 2, it will initiate a trip alarm.	Trip It is active after the switch has closed.			
3	Over Current 3	When controller detects the generator current has exceeded the set value 3, it will initiate a trip alarm.	Trip It is active after the switch has closed.			



HMC6 Power Management Controller User Manual

No.	Types	Description	Alarm Type	
. 13.	. , , , ,		Trip	
4	Over Current 4	When controller detects the generator current has	It is active after the switch	
-	Over Current 4	exceeded the set value 4, it will initiate a trip alarm.	has closed.	
		When the controller detects that negative phase current	Warn	
5	Unbalanced	has exceeded the set value, it will initiate a warning	It is active after the switch	
3	Current		has closed.	
D	n Duntantina	alarm.	nas cioseu.	
Powe	r Protection			
	Reverse Power	When controller detects the reverse power value	Warn	
1	1	(power is negative) has fallen below than the set value	It is active after the switch	
		1, it will initiate a trip alarm.	has closed.	
	Reverse Power	When controller detects the reverse power value	Trip	
2	2	(power is negative) has fallen below than the set value	It is active after the switch	
		2, it will initiate a trip alarm.	has closed.	
		When controller detects the power value (power is	Warn	
3	Over Power 1	positive) has exceeded the set value 1, it will initiate a	It is active after the switch	
		warning alarm.	has closed.	
		When controller detects the power value (power is	Trip	
4	Over Power 2	positive) has exceeded the set value 2, it will initiate a	It is active after the switch	
		trip alarm.	has closed.	
			Trip (Non Essential Load 1	
	Non Essential	When controller detects the power value (power is	Trip)	
5		positive) has exceeded the Non Essential Load 1 Trip	It is active after the Non	
	Load 1 Trip	set value, it will initiate a trip alarm.	Essential Load switch 1 has	
			closed.	
			Trip (Non Essential Load 2	
		When controller detects the power value (power is	Trip)	
6	Non Essential	positive) has exceeded the Non Essential Load 2 Trip	It is active after the Non	
	Load 2 Trip	set value, it will initiate a trip alarm.	Essential Load switch 2 has	
		·	closed.	
			Trip (Non Essential Load 3	
		When controller detects the power value (power is	Trip)	
7	Non Essential	positive) has exceeded the Non Essential Load 3 Trip	It is active after the Non	
	Load 3 Trip	set value, it will initiate a trip alarm.	Essential Load switch 3 has	
		, ,	closed.	
Switch Protection				
OVVICE		When controller detects that there is an Olass simple	Trip	
	Fail to Olege	When controller detects that there is no <i>Close</i> signal	Trip	
1	Fail to Close	after the Close delay has expired, it will initiate a trip	It is active after the switch	
		alarm.	has closed.	
	F 11. 0	When controller detects that there is no <i>Open</i> signal	Trip	
2	Fail to Open	after the Open delay has expired, it will initiate a trip	It is active after the switch	
		alarm.	has opened.	



HMC6 Power Management Controller User Manual

No.	Types	Description	Alarm Type			
Modu	Module Protection					
1	Over Volt	When controller detects the power supply voltage has exceeded the set value, it will initiate a warning alarm.	Warn Always active			
2	Under Volt	When controller detects the power supply voltage has fallen below than the set value, it will initiate a warning alarm.	Warn Always active			
3	Digital Input	When digital input port action select "Alarm", controller sends corresponding alarm signal when the alarm is active.	Configurable alarm types It is active in set interval.			
4	MSC Too Few Sets	When the controller detects fewer modules on the MSC link than the minimum number configured in the unit, it will initiate a warning alarm. There are 2 possible reasons: a) Communication line between the controllers disconnects, which interrupts communication. b) Other parallel gen-sets controllers have not been powered on.	Warn Always active			
5	DIN1 Com Fail	When the controller detects DIN1 module communication failure, it will initiate a warning alarm.	Warn When DIN1 is enabled.			
6	DIN2 Com Fail	When the controller detects DIN2 module communication failure, it will initiate a warning alarm.	Warn When DIN2 is enabled			
7	DOUT1 Com Fail	When the controller detects DOUT1 module communication failure, it will initiate a warning alarm.	Warn When DOUT1 is enabled			
8	DOUT2 Com Fail	When the controller detects DOUT2 module communication failure, it will initiate a warning alarm.	Warn When DOUT2 is enabled			
9	LED1 Com Fail	When the controller detects LED1 module communication failure, it will initiate a warning alarm.	Warn When LA1 is enabled			
10	LED2 Com Fail	When the controller detects LED2 module communication failure, it will initiate a warning alarm.	Warn When LA2 is enabled			



# 8. HARDWARE STRUCTURE

# **8.1 STRUCTURE DESCRIPTION**

HMC6 terminals are standard configuration. Uses only can expand 16-channels discrete input module, 16-channels discrete output module or 16-channels LED lamp module via CANBUS (Expand) port to realize expansion.

Table 9 - HMC6 Terminals

Slot	Terminal	Remarks
Slot #1	1-6	Power supply; reply output port
Slot #2	7-15	Relay output port
Slot #3	16-23	Relay output port
Slot #4	24-35	CANBUS port; GOV analog speed regulator port; AVR analog voltage
3101 #4	24-33	adjustment port.
Slot #5	36-39	Generator voltage input
Slot #6	40-43	Busbar voltage input
Slot #7	44-49	Generator current input
Slot #8	50-63	Digital input port, external frequency modulation, voltage adjustment port
Slot #9	64-67	Relay output port
Slot #10	68-70	RS485 COM port

# **8.2 TERMINAL DESCRIPTION**



Fig.3 – HMC6 Terminal Drawing

Terminal description: NO means normally open;

NC means normally close



# 8.2.1 SLOT #1 POWER SUPPLY AND RELAY OUTPUT PORT

Table 10 – Slot#1 Power Supply & Relay Output Port

Terminal	Function	Description	Remarks
1	B-	DC(8~35)V	Power supply input
2	B+	DC(6~33)V	Power supply input
3	AUX.OUTPUT1	Auxiliary output port 1	AC250V/8 A
4	AUX.OUTPUT2	Auxiliary output port 2	AC250V/8 A
5	AUX.OUTPUT3	Auxiliary output port 3	AC250V/8 A
6	COM1	COM port 3~5	

**NOTE:** In case of using battery as power source, make the controller connect to the battery directly instead of start battery or charging generator to ensure stable supply of HMC6.

# 8.2.2 SLOT #2, SLOT #3 RELAY OUTPUT PORT

Table 11 – Slot#2, Slot#3 Relay Output Port

Terminal	Function	Description	Remarks
7	RAISE SPEED	Raise speed output	AC250V/8 A
8	COM2	COM port 7,9	
9	DROP SPEED	Drop speed output	AC250V/8 A
10	RAISE VOLT	Raise volt output	AC250V/8 A
11	COM3	COM port 10,12	
12	DROP VOLT	Drop volt output	AC250V/8 A
13	ENGINE START	Engine start	AC250V/8 A
14	COM4	COM port 13, 15	
15	ENGINE STOP	Engine stop	AC250V/8 A
16	GB CLOSE_NC		
17	GB CLOSE _COM	GB CLOSE output	AC250V/8 A
18	GB CLOSE _NO		
19	GB OPEN _NC	CD ODEN systems	
20	GB OPEN _COM	GB OPEN output	AC250V/8 A
21	GB OPEN _NO		
22	AL ADMILIODNI	Audible clares output	AC250V/8 A
23	ALARM HORN	Audible alarm output	



# 8.2.3 SLOT #4 CANBUS PORT, GOV ANALOG PORT AND AVR ANALOG PORT

Table 12 – Slot#4 CANBUS Port, GOV Analog Port and AVR Analog Port

Terminal	Function	Description	Remarks	
24	SCR (MSC LINK)		Multi gata agreementian MCC LINIX mant	
25	CANH (MSC LINK)	CANBUS COM port	Multi-sets communication MSC LINK port Used for data sharing between HMC6	
26	CANL (MSC LINK)		controllers.	
27	SCR (EXPANSION)		Expand CANBUS port	
28	CANH (EXPANSION)	CANBUS COM port	Used for data sharing between HMC6 controllers. Used for expand digital input	
29	CANL (EXPANSION)		module, digital output module or LED lamp module.	
30	mA (GOV)	Output -20mA ~20mA	GOV Output;	
31	VDC (GOV)	Output -10V~10V	-20mA~20mA Output;	
32	COM5 (GOV)	GOV COM Output	-10V~10V Output	
33	mA (AVR)	Output -20mA ~20mA	AVR Output;	
34	VDC (AVR)	Output -10V~10V	-20mA~20mA Output;	
35	COM6 (AVR)	AVR COM Output	-10V~10V Output	

# 8.2.4 SLOT #5, SLOT #6, SLOT #7 GENERATOR VOLTAGE INPUT/BUSBAR VOLTAGE INPUT/GENERATOR CURRENT INPUT PORT

Table 13 – Slot#5, Slot#6, Slot#7 Gen/Busbar Voltage, Gen Current Input Ports

Terminal	Function	Description	Remarks
36	L1 (GENSET)	Genset A-phase voltage sensing input	Maximum input 360V
37	L2 (GENSET)	Genset B-phase voltage sensing input	Maximum input 360V
38	L3 (GENSET)	Genset C-phase voltage sensing input	Maximum input 360V
39	N (GENSET)	Genset N-phase voltage sensing input	
40	L1 (BUS)	Busbar A-phase voltage sensing input	Maximum input 360V
41	L2 (BUS)	Busbar B-phase voltage sensing input	Maximum input 360V
42	L3 (BUS)	Busbar C-phase voltage sensing input	Maximum input 360V
43	N (BUS)	Busbar N-phase voltage sensing input	
44	S1 (CT1)	Can A phase consing input	Datad input FA
45	S2 (CT1)	Gen A-phase sensing input	Rated input 5A
46	S1 (CT2)	Can B phase consing input	Datad input FA
47	S2 (CT2)	Gen B-phase sensing input	Rated input 5A
48	S1 (CT3)	Can C phage conging input	Datad input FA
49	S2 (CT3)	Gen C-phase sensing input	Rated input 5A



# 8.2.5 SLOT #8 DIGITAL INPUT, EXTERNAL FREQUENCY/VOLTAGE MODULATION INPUTS

Table 14 – Slot#8 Digital Inputs, External Frequency/Voltage Modulation Inputs

Terminal	Function	Description	Remarks
50.	B-	Digital input COM port	
51.	GB CLOSE IN	Breaker close input	
52.	ENGINE RUN	Start engine input	
53.	MANUAL MODE	Manual mode input	
54.	ENGINE FAULT	Engine fault input	
55.	AUX INPUT 1	Digital input port 1	(D ) connected is active
56.	AUX INPUT 2	Digital input port 2	(B-) connected is active.
57.	AUX INPUT 3	Digital input port 3	
58.	AUX INPUT 4	Digital input port 4	
59.	AUX INPUT 5	Digital input port 5	
60.	AUX INPUT 6	Digital input port 6	
61.	COM 7	COM port of frequency input port and voltage input port	
62.	FREQ IN+	External frequency (active power) adjust input	-10V~10V; active when
63.	VOLT IN+	External voltage (reactive power) adjust input	input fixed power mode external adjust

# 8.2.6 SLOT #9 RELAY OUTPUT PORT

Table 15 - Slot#9 Relay Output Port

Terr	ninal	Function	Description	Remarks
64.		COM8	COM port of frequency input port	
04.		COIVIO	and voltage input port	
65.		AUX.OUTPUT4	Auxiliary output port 4	AC250V/8 A
66.		AUX.OUTPUT5	Auxiliary output port 5	AC250V/8 A
67.		AUX.OUTPUT6	Auxiliary output port 6	AC250V/8 A

# 8.2.7 SLOT #10 RS485 COMMUNICATION PORT

Table 16 – Slot#10 RS485 Communication Port

Terminal	Function	Description	Remarks
68	B(-)	DC495 communication part	Baud rate 9600bps
69	A(+)	RS485 communication port	Standard MODBUS protocol
70	SCR	RS485 shield port	Shielded wire single-end earthed.



# 8.3 CONNECTION

#### 8.3.1 TYPICAL APPLICATION DIAGRAM

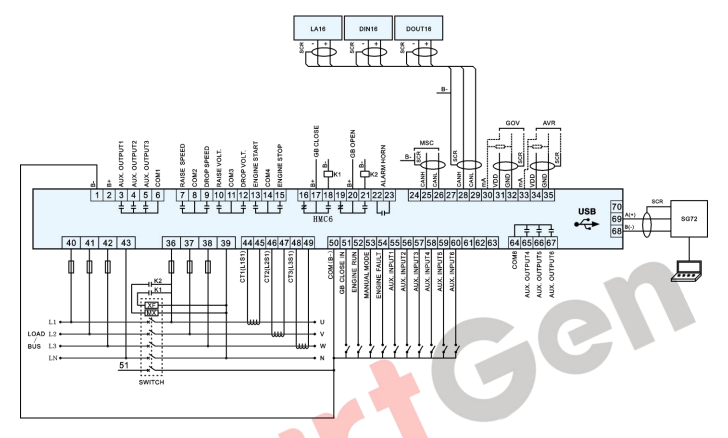


Fig.4 – HMC6 Typical Diagram

# 8.3.2 AC WIRE CONNECTION (3 PHASE 3 WIRE)

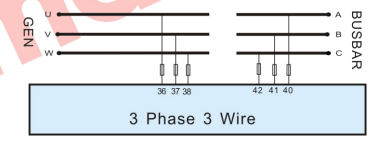


Fig.5 – 3 Phase 3 Wire Connection

# 8.3.3 AC WIRE CONNECTION (SINGLE PHASE 2 WIRE)

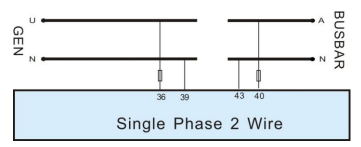


Fig.6 - Single Phase 2 Wire Connection



# 8.3.4 AC WIRE CONNECTION (2 PHASE 3 WIRE)

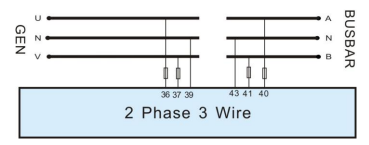


Fig.7 – 2 Phase 3 Wire Connection

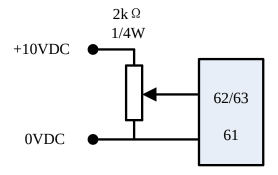
# 8.3.5 ANALOG INPUT

HMC6 FREQ IN and VOLT IN ports support -10V~10V analog voltage input function. External power supply must be fitted when input signal.

Table 17 - FREQ IN and VOLT IN Function Description

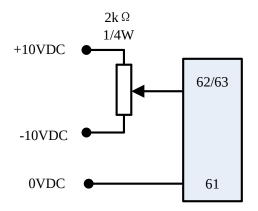
Function	Description	External Setpoint Trigger Bar	Input Voltage
FREQ IN+	External frequency adjust	Single unit running or generator breaker	+/-10V DC
	External frequency adjust	is opened.	
		HMC6 is paralleled with shore	
	External active power adjust	power/shaft generator/busbar and need	+/-10V DC
		consistent power output.	
VOLT IN+	External voltage adjust	Single unit running or generator breaker	+/-10V DC
	External voltage adjust	is opened.	
		HMC6 is paralleled with shore	
	External reactive power adjust	power/shaft generator/busbar and need	+/-10V DC
		consistent power output.	

0~10V input connection:



-10V~10V input connection:





# 8.3.6 MSC LINK PORT

Data sharing and data communication functions among HMC6 controllers are implemented via MSC LINK (CANBUS port). Detailed connection way is as following:

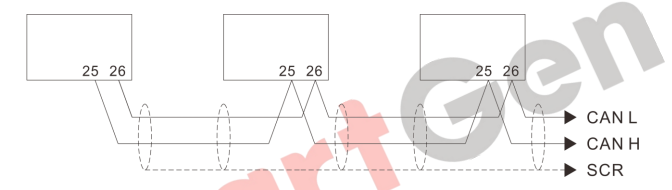


Fig.8 – HMC6 Module Communication Connection Diagram



# 8.3.7 MSC APPLICATION DIAGRAM

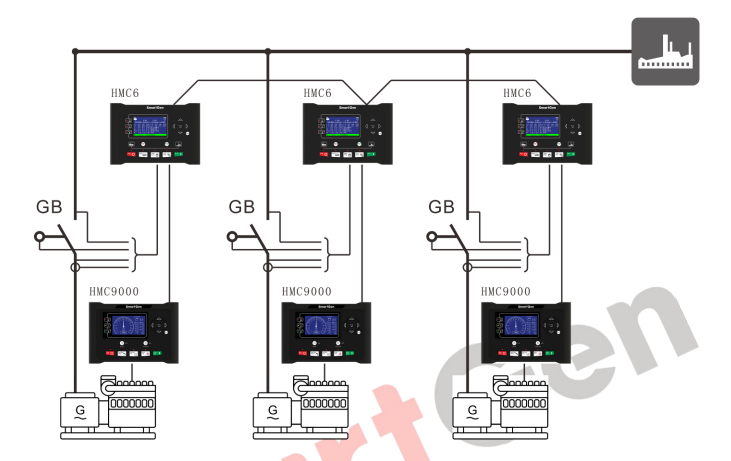


Fig.9 – MSC Application Diagram

#### 9. POWER MANAGEMENT AND WORKFLOW CHART

There are two kinds of power management mode: Equal load sharing and Base load.

#### 9.1 EQUAL LOAD SHARING

Equal load sharing is active both in auto mode and semi-auto mode. In both cases, load sharing is carried out via the internal CANbus line(s).

There are two kinds of equal load sharing ways: kW load sharing and kVar load sharing.

- a) kW load sharing: the equal load sharing of active power of each unit on busbar can be adjusted via GOV or relay output.
- b) kVar load sharing: the equal load sharing of reactive power of each unit on busbar can be adjusted via AVR or relay output.

#### 9.2 BASE LOAD OUTPUT

Each unit can be selected as running with fixed power. This can be done from the panel parameters or via a discrete input.

The unit selected for base load operation will automatically be set in SEMI-AUTO. Only one generator per independent busbar can run with base load.



Active power output value and reactive power output value can be set, in addition, power factor also can be set.

When the generator breaker is closed, the generator power will be increased to the fixed power setpoint.

#### 9.3 SYNCHRONISING

HMC6 controller adopts dynamic synchronizing because of its fast speed to close breakers. It is with 0.1Hz slip frequency, synchronizing can be finished in 10s and ramp on load immediately once generator closed.

During dynamic synchronizing, the unit which is going to synchronized is running at a different speed to busbar generator, and the speed difference between them is named as slip frequency. Generally, the synchronizing unit is running at a positive slip frequency which means it is relatively faster than busbar generator, so that the generator reverse power is avoided after synchronizing.

The aim of synchronization is reduce the phase angle between two systems (refer to 3-phase systems of generator and busbar).

Voltage difference, frequency difference and angle difference should be set during dynamic synchronizing. The breaker is going to closed if all of them meet the requirement.

#### 9.4 HEAVY CONSUMERS

Each HMC6 controller is able to handle three Heavy Consumers (HC). Response priority for the same controller is HC1>HC2>HC3; while for the different controllers, controller's priority determines HC request's priority, which means first response to HC request from controller with higher priority.

When a heavy consumer is requested, the function for conditional connection of heavy consumers reserves the programmed HC requested value on the busbar, until sufficient predicted available power is present at the busbar.

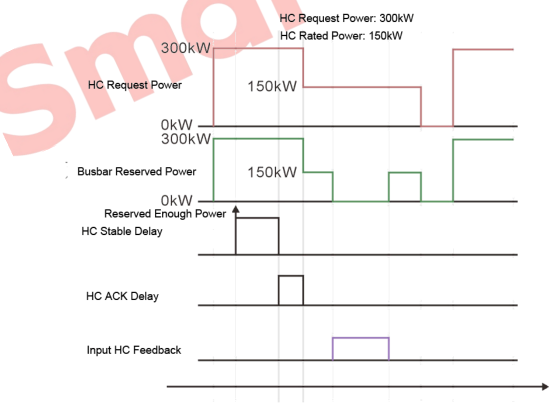


Fig.10 – HC Sequence Diagram



The picture above shows:

- a) HC1 request power is 300kW; HC1 rated power is 150kW;
- b) The busbar reserved 300kW for HC1;
- c) There is enough redundancy power on busbar and HC stable delay activated;
- d) HC ACK Delay will be initiated after HC stable delay expired;
- e) Busbar has different process states for HC1 according to the HC1 feedback and request signals status during or after the delay.
- f) If the HC feedback is active, the busbar reserved 0% power for HC1.
- g) If the HC feedback is deactivated while the HC request is active, the busbar only reserved the HC1 rated power.
- h) If the HC feedback and the HC request both are deactivated, then the busbar reserved 0% power for HC1.

#### 9.4.1 HEAVY CONSUMER REQUESTS

Heavy load equipment should send a heavy consumer request before starting up. Only binary input can be handled by HMC6 and the request value must be fixed load value. Each heavy consumer request can set a corresponding power value.

#### 9.4.2 HEAVY CONSUMER ANSWER

If a heavy consumer is requested, the system calculates the power needed and starts an additional generator if needed before allowing the heavy consumer to be connected. If the request is satisfied, acknowledged signal will be initiated and the controller does not reserve any power.

# Example:

- 1) There is 60kW redundancy on busbar which is composed by two parallel running generators, then the heavy consumer request 1 is active (request power is 70kW).
- 2) An additional 100kW generator should be started if system calculates the power needed.
- 3) There is 160kW redundancy on busbar after genset started and in parallel, then the acknowledged signal will be initiated.

# 9.4.3 HEAVY CONSUMER FEEDBACK

It is a discrete input signal, heavy consumer feedback signal will be initiated if the request is satisfied. As the example above illustrates:

- 1) After the answer is active, the real power of the load is 30kW.
- 2) There is 130kW redundancy on busbar, if stop condition is satisfied, the additional generator will be stopped.

# 9.4.4 TRIP OF NON ESSENTIAL LOAD (NEL)

The trip of Non Essential Load (NEL) groups is carried out in order to protect the busbar. Each HMC6 controller is able to handle three non essential load trip (NEL). Trip priority is: NEL1> NEL2> NEL3. If the active power has exceed the set value, the corresponding NEL will trip after the trip delay, and the warning alarm will be initiated. NEL trip can be reuse after reset only.



# 9.5 WORKFLOW CHART

# 9.5.1 START UP

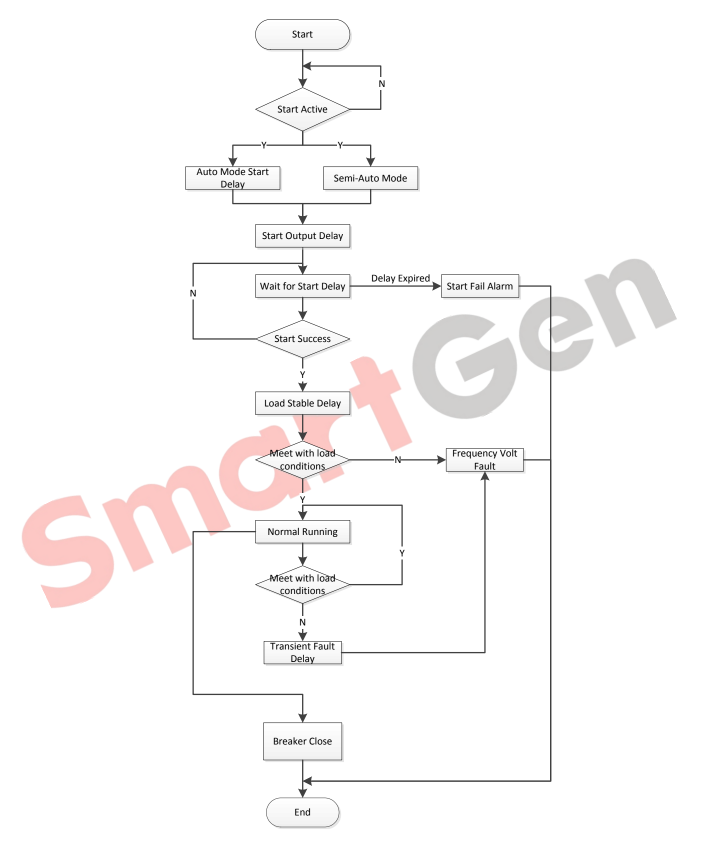


Fig.11 – System Start Workflow Chart

# 9.5.2 STOP

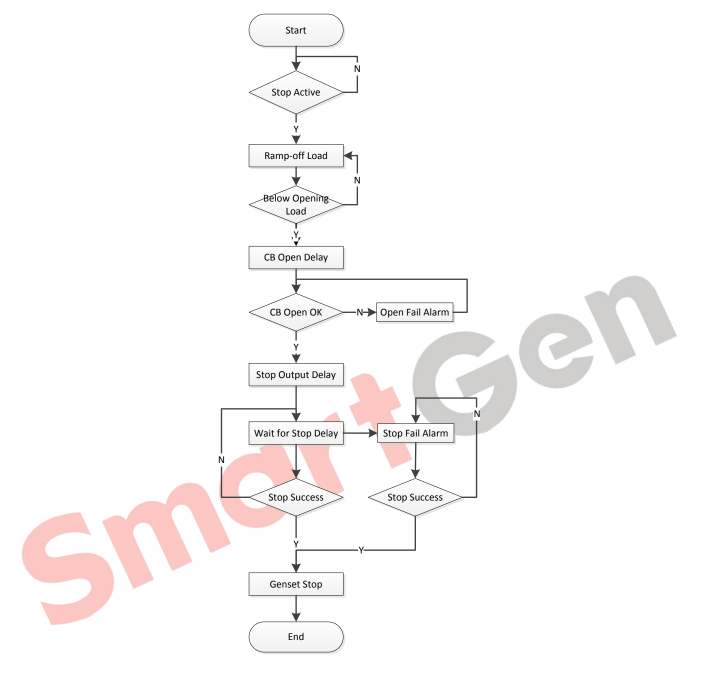


Fig.12 – System Stop Workflow Chart



# 9.5.3 CLOSE BREAKER

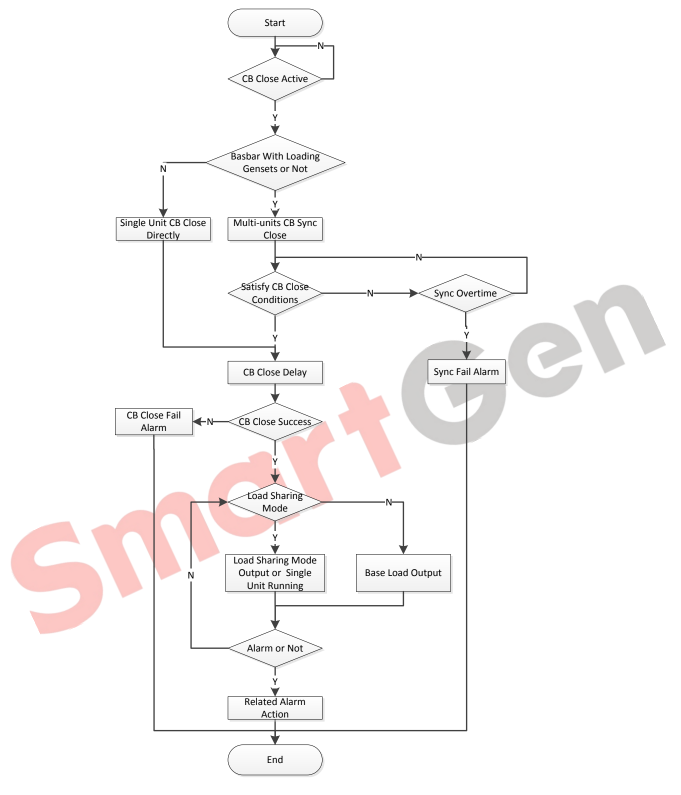


Fig.13 - System Breaker Close Workflow Chart



# 9.5.4 OPEN BREAKER

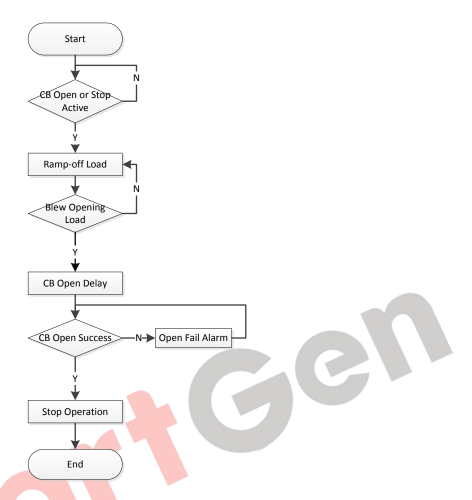


Fig.14 - System Breaker Open Workflow Chart



#### 9.5.5 **HEAVY CONSUMER**

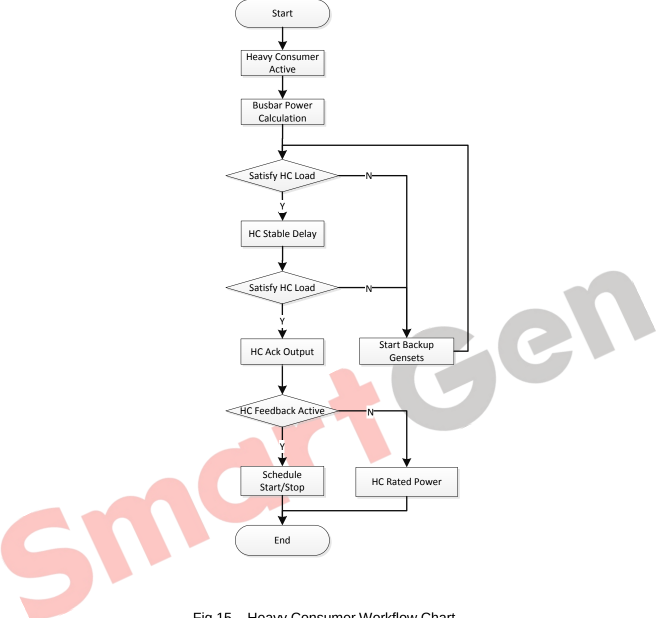


Fig.15 - Heavy Consumer Workflow Chart



# 9.5.6 LIGHT CONSUMER

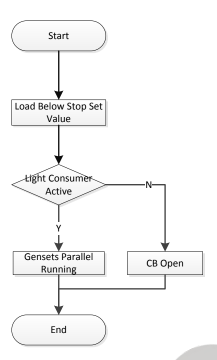


Fig.16 – Light Consumer Workflow Chart



# 10. SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

This part contains all controller parameters, in which partial parameters only can be configured by PC software.

# **10.1 BUSBAR SETTING**

Table 18 – Busbar Parameter Settings

No.	Items		Parameter Range	Default	Description
Bus					
1	Rated Voltage		(30-30000)V	230	Standard for checking busbar over/under voltage. (It is primary voltage when using voltage transformer; it is line voltage when AC system is 3P3W while it is phase voltage when using other AC system).
2	Rated Frequenc	СУ	(10.0-75.0)Hz	50.0	Standard for checking busbar over/under frequency.
3	Volt.	Action	(0-1) 0:Disable 1:Enable	0:Disable	Users can set the primary voltage and secondary voltage of the voltage
4	Trans.(PT)	PT Primary	(30-30000)V	100	transformer.
5		PT Secondary	(30-1000)V	100	
6		Action	(0-1) 0:Disable 1:Enable	1:Enable	
7		Set value	(90-150)%	110	
8	Over Voltage 1	Delay	(0.1-100.0)s	5.0	
9	Set Voltage 1	Alarm Type	(0-5) 0: Block 1: Warn 2: Trip 3:Shutdown 4:Safety Trip 5: Safety Stop	1:Warning	Setting value is busbar rated voltage's percentage, and both return value and delay value can be set.
10	Over Voltage 2	Action	(0-1) 0:Disable 1:Enable	1:Enable	
11	Set	Set value	(90-150)%	120	
12		Delay	(0.1-100.0)s	3.0	
13		Alarm Type	(0-5)	2:Trip	
14	Over Voltage 3 Set	Action	(0-1) 0:Disable	0:Disable	



No.	Item	IS .	Parameter Range	Default	Description
. 131	T.O.		1:Enable	oragit	2000
15		Set value	(90-150)%	130	
16		Delay	(0.1-100.0)s	1.0	
17		Alarm Type	(0-5)	2:Trip	
- ''		Maini Type	(0-1)	Σ. ΠΡ	
18		Action	0:Disable	1:Enable	
10	Under Voltage	Action	1:Enable	1.LIIdbic	
19	1 Set	Set value	(50-100)%	95	
20	1 001	Delay	(0.1-100.0)s	5.0	
21		Alarm Type	(0-5)	1:Warn	
		Maini Type	(0-1)	1.vvaiii	
22		Action	0:Disable	1:Enable	
	Under Voltage	Action	1:Enable	1.LIIdbic	
23	2 Set	Set value	(50-100)%	80	
24	2 001	Delay	(0.1-100.0)s	3.0	
25		Alarm Type	(0-5)	2:Trip	
2.5		Alaini Type	(0-1)	Σ.111ρ	
26		Action	0:Disable	0:Disable	
20	Under Voltage	Action	1:Enable	o.Disable	
27	3 Set	Set value	(50-100)%	70	
28	0001	Delay	(0.1-100.0)s	2.0	
29		Alarm Type	(0-5)	2:Trip	
20		riam Type	(0-1)	Z. IIIP	
30		Action	0:Disable	1:Enable	
	Over	71011011	1:Enable	- Indiana	
31	Frequency 1	Set value	(100-130)%	105	
32	Set	Delay	(0.1-100.0)s	5.0	
33		Alarm Type	(0-5)	1:Warn	
		71 -	(0-1)		
34		Action	0:Disable	1:Enable	
	Over		1:Enable		
35	Frequency 2	Set value	(100-130)%	110	Setting value is busbar rated frequency's
36	Set	Delay	(0.1-100.0)s	8.0	percentage, return value and delay value
37		Alarm Type	(0-5)	2:Trip	can be set.
			(0-1)		
38		Action	0:Disable	0:Disbale	
	Over		1:Enable		
39	Frequency 3	Set value	(100-130)%	120	
40	Set	Delay	(0.1-100.0)s	6.0	
41		Alarm Type	(0-5)	2:Trip	
	Under		(0-1)	·	
42	Frequency 1	Action	0:Disable	1:Enable	



No.	Item	S	Parameter Range	Default	Description
	Set		1:Enable		
43		Set value	(80-100)%	96	
44		Delay	(0.1-100.0)s	5.0	
45		Alarm Type	(0-5)	1:Warn	
			(0-1)		
46	Under	Action	0:Disable	1:Enable	
	Frequency 2		1:Enable		
47	Set	Set value	(80-100)%	93	
48	Cot	Delay	(0.1-100.0)s	10.0	
49		Alarm Type	(0-5)	2:Trip	
			(0-1)		
50	Under	Action	0:Disable	0:Disable	
	Frequency 3		1:Enable		
51	Set	Set value	(80-100)%	92	
52	001	Delay	(0.1-100.0)s	8.0	
53		Alarm Type	(0-5)	2:Trip	
			(0-1)		
54		Action	0:Disable	0:Disable	
			1:Enable		
					When the controller detects that the
	ROCOF Set				busbar ROCOF has exceeded the set
55		Set value	(0-1.00)Hz/s	0.20	value, it will initiate an alarm signal and
					the alarm information will be displayed
					on LCD.
56		Delay	(0-20.0)s	0.1	
57		Alarm Type		1:Warn	
			(0-1)		
58		Action	0:Disable	0:Disable	
			1:Enable		
					When the controller detects that the
	VECTOR				busbar VECTOR SHIFT has exceeded
59	SHIFT	Set value	(0-20.0)°	6.0	the set value, it will initiate a alarm signal
					and the alarm information will be
			(0.000)		displayed on LCD.
60		Delay	(0-20.0)s	0.1	
61		Alarm Type	(0-5)	1:Warn	



# **10.2 TIMER SETTING**

Table 19 – Timer Parameter Settings

No.	Items	Parameter Range	Default	Description
Timers				
1	Start Delay	(0-3600)s	5	Time from start signal is active to start genset.
2	Stop Delay	(0-3600)s	30	Time from start signal is deactivated to genset stop.
3	Starting Output	(0-3600)s	8	Start relay output time. When it is 0, means output constantly.
4	Stopping Output	(0-3600)s	5	Stop relay output time. When it is 0, means output constantly.
5	Wait For Start	(0-3600)s	120	Time from start signal is active to on-load requirement is satisfied.  If the requirement doesn't be satisfied but delay time is up, then the warning alarm will be initiated.
6	Wait For Stop	(0-3600)s	20	After the "Wait For Stop" delay, the genset is stopped successfully if the voltage and frequency are 0; while the warning alarm will be initiated if they are not 0.
7	Wait For Stable	(0-3600)s	5	Time from start signal is active to on-load requirement is satisfied.  If the requirement is continue satisfied in on-load stable delay, synchronization is beginning.  If the requirement doesn't be satisfied but delay time is up, then the warning alarm will be initiated.
8	Transient Fault	(0-100.0)s	2.0	After the on-load stable delay, If the voltage and frequency requirements are not satisfied after the transient fault delay has expired, then the Freq/Volt Fault alarm will be initiated.
9	Alarm Start Delay	(0-3600)s	1	Start delay caused by trip or shutdown alarm.
10	Operate Start Delay	(0-3600)s	1	Start delay caused by human triggered (e.g. manual transfer priority, high consumer request and etc.)
11	Alarm Stop Delay	(0-3600)s	1	Stop delay caused by the trip or shutdown alarms.



No.	Items	Parameter Range	Default	Description
12	Operate Stop Delay	(0-3600)s	1	Stop delay caused by human triggered (e.g. manual transfer priority, high consumer request and etc.)
13	Cooling Delay	(0-3600)s	0	High speed cooling time before stop output.
14	HC Stable Delay	(0-1000)s	5	After busbar retardant power meet with high consumer request, high consumer ACK output after this delay.
15	HC ACK Delay	(0-1000)s	5	After busbar retardant power meet with high consumer request, high consumer ACK output after "HC Stable Delay".

# **10.3 GENERATOR SETTING**

Table 20 – Generator Parameter Settings

No.	Items	Parameter Range	Default	Description
Genera	ator			
				0: 3 phase, 4 wire (3P4W);
1	A.C. Curatama	(0-3)	0: 3P4W	1: 3 phase, 3 wire (3P3W);
'	AC System	(0-3)	0. 35 400	2: 2 phase, 3 wire (2P3W);
				3: 1 phase, 2 wire (1P2W).
				To offer standards for detecting of
				generator's over/under voltage. (It is
2	Rated Voltage	(30-30000)V	230	primary voltage when using voltage
2	Nated Voltage	(30-30000)	230	transformer; it is line voltage when AC
				system is 3P3W while it is phase voltage
				when using other AC system).
				Setting value is percentage of generator
		(0-200)%	95	rated voltage. Detect when controller
3	Loading Voltage			prepare loading. When generator
				voltage under load voltage, won't enter
				into normally running.
4	Crank Success Volt	(0-200)%	30	To offer standards for detecting crank
4	Clark Success voit			disconnect voltage is satisfied or not.
5	Rated Frequency	(10.0-75.0)Hz	50.0	To offer standards for detecting of
	Traceu i requericy	(10.0-73.0)112	50.0	over/under/load frequency.
				Setting value is percentage of generator
				rated frequency. Detect when controller
6	Loading Frequency	(0-200)%	85	prepare loading. When generator
				frequency under load frequency, it won't
				enter into normal running.
7	Crank Success Frequency	(0-200)%	65	To offer standards for detecting crank
<u>'</u>	Crank Guddess Frequency	(0 200) /0	03	disconnect frequency is satisfied or not.



No.	Items		Parameter Range	Default	Description
			(0-1)		
8		Action	0:Disable	0:Disable	
	Volt.	/ totion	1:Enable	0.2104510	Primary/secondary voltage of voltage
9	Trans.(PT)	PT Primary	(30-30000)V	100	transformer can be set.
9		PT	(30-30000)	100	transformer can be set.
10		Secondary	(30-1000)V	100	
			(0-1)		
11		Action	0:Disable	1:Enable	
			1:Enable		
12		Set value	(80-120)%	105	
13	Over Voltage	Delay	(0.1-100.0)s	5.0	
	1 Set		(0-5)		
	1 Set		0: Block		
		A la was	1: Warn		
14		Alarm	2: Trip	1: Warn	
		Type	3:Shutdown		
			4:Safety Trip		
			5: Safety Stop		
			(0-1)		
15		Action	0:Disable	1:Enable	
			1:Enable		
16	Over Voltage	Set value	(80-120)%	115	
17	2 Set	Delay	(0.1-100.0)s	1.0	
		Alarm			Setting value is percentage of generator
18		Туре	(0-5)	2:Trip	rated voltage. Delay value and return
			(0-1)		value can be set.
19		Action	0:Disable	1:Enable	
			1:Enable		
20	Under	Set value	(50-100)%	95	
21	Voltage 1 Set	Delay	(0.1-100.0)s	5.0	
22		Alarm Type	(0-5)	1:Warn	
		- 715 -	(0-1)		1
23		Action	0:Disable	1:Enable	
		, , , , , , , , , , , , , , , , , , , ,	1:Enable		
24	Under Voltage 2 Set	Set value	(50-100)%	80	-
25		Delay	(0.1-100.0)s	3.0	-
	-	Alarm	(3 33.3/3	3.0	1
26		Туре	(0-5)	2:Trip	
	Under		(0-1)		
27	Voltage 3 Set	Action	0:Disable	0:Disable	
	voitage 3 Set		1:Enable		



No.	Items		Parameter Range	Default	Description
28	itel	Set value	<u> </u>	70	Description
	-		(50-100)%		
29	_	Delay	(0.1-100.0)s	1.0	
30		Alarm Type	(0-5)	2:Trip	
31	Over	Action	(0-1) 0:Disable 1:Enable	1:Enable	
32	Frequency 1	Set value	(80-120)%	105	
33	Set	Delay	(0.1-100.0)s	5.0	
34	-	Alarm Type	(0-5)	1:Warn	
35	Over	Action	(0-1) 0:Disable 1:Enable	1:Enable	
36	Frequency 2	Set value	(80-120)%	107	
37	Set	Delay	(0.1-100.0)s	3.0	
38		Alarm Type	(0-5)	2:Trip	
39	Over	Action	(0-1) 0:Disable 1:Enable	0:Disable	
40	Frequency 3	Set value	(80-120)%	110	
41	Set	Delay	(0.1-100.0)s	1.0	Setting value is percentage of generator
42		Alarm Type	(0-5)	2:Trip	rated frequency. Delay value and return value can be set.
43	Under	Action	(0-1) 0:Disable 1:Enable	1:Enable	
44	Frequency 1	Set value	(50-100)%	95	
45	Set	Delay	(0.1-100.0)s	5.0	
46		Alarm Type	(0-5)	1:Warn	
47	Under	Action	(0-1) 0:Disable 1:Enable	1:Enable	
48	Frequency 2	Set value	(50-100)%	93	
49	Set	Delay	(0.1-100.0)s	3.0	
50		Alarm Type	(0-5)	2:Trip	
51	Under Frequency 3 Set		(0-1) 0:Disable 1:Enable	0:Disable	



No.	Items		Parameter Range	Default	Description
52		Set value	(50-100)%	90	
53		Delay	(0.1-100.0)s	1.0	
54		Alarm Type	(0-5)	2:Trip	
55		Adjust Frequency	(0-100)%	10	This function can be used when power
56	Adjust	Adjust Active Power	(0-100)%	50	mode is fixed and external adjust input is active. Adjust frequency before
57	Frequency Input Set	Minimum Adjust	(-10-10)V	-10	breaker close; for single unit, frequence can be adjusted after breaker is close
58		Maximum Adjust	(-10-10)V	10	for the multi-units, active power can be adjusted after breaker is closed.
59		Adjust Voltage	(0-100)%	10	This function can be used when power
60	Adjust Voltage Input	Adjust Reactive Power	(0-100)%	50	mode is fixed and external adjust input is active. Adjust voltage before breaker close; for single unit, voltage
61	Set	Minimum Adjust	(-10-10)V	-10	can be adjusted after breaker is closed; for the multi-units, reactive power can
62		Maximum Adjust	(-10-10)V	10	be adjusted after breaker is closed.



# **10.4 GENERATOR LOAD SETTING**

Table 21 – Generator Load Settings

No.	Items		Parameter Range	Default	Description
Load					
1.	CT Ratio		(5-6000)/5	500/5	The ratio of external CT.
2.	Full Load Ratir	ng	(5-6000)A	500	Generator's rated current.
3.	Rated Active F	Power	(5-20000)kW	276	Generator's rated active power.
4.	Rated Reactive	e Power	(5-20000)kvar	210	Generator's rated reactive power.
5.	Overload To A	sk 1	(0-1000)kW	100	The request active power of busbar overload.
6.	Overload Rate	d 1	(0-1000)kW	60	The rated active power of busbar overload.
7.	Overload To A	sk 2	(0-1000)kW	100	The request active power of busbar overload.
8.	Overload Rate	d 2	(0-1000)kW	60	The rated active power of busbar overload.
9.	Overload To Ask 3		(0-1000)kW	100	The request active power of busbar overload.
10.	Overload Rated 3		(0-1000)kW	60	The rated active power of busbar overload.
11.	Over Current	Action	(0-1) 0:Diable 1:Enable	1:Enable	
12.	1 Set	Set Value	(50-300)%	100	
13.		Delay	(0.1-999.9)s	20.0	
14.		Alarm Type	(0-5)	1:Warn	
15.	Over Current	Action	(0-1) 0:Diable 1:Enable	1:Enable	
16.	2 Set	Set Value	(50-300)%	110	
17.		Delay	(0.1-999.9)s	60.0	
18.		Alarm Type	(0-5)	2:Trip	
19.	Over Current	Action	(0-1) 0:Diable 1:Enable	1:Enable	
20.	3 Set	Set Value	(50-300)%	130	
21.		Delay	(0.1-999.9)s	30.0	
22.		Alarm Type	(0-5)	2:Trip	
23.	Over Current 4 Set	Action	(0-1) 0:Diable 1:Enable	1:Enable	



NI.	11		Devent star D		Description
No.	Iten		Parameter Range	Default	Description
24.	4	Set Value	(50-300)%	150	
25.	-	Delay	(0.1-999.9)s	10.0	
26.		Alarm Type	(0-5)	2:Trip	
			(0-1)		
27.		Action	0:Diable	1:Enable	
	Overload 1		1:Enable		
28.	Protection	Set Value	(80-200)%	120	
29.		Delay	(0.1-999.9)s	10.0	
30.		Alarm Type	(0-5)	1:Warn	
			(0-1)		
31.		Action	0:Diable	1:Enable	
	Overload 2		1:Enable		
32.	Protection	Set Value	(80-200)%	130	
33.	1	Delay	(0.1-999.9)s	5.0	
34.	-	Alarm Type	(0-5)	2:Trip	
			(0-1)	·F	
35.		Action	0:Diable	1:Enable	
00.	Reverse	7.00.011	1:Enable	1.Enable	
36.	Power 1	Set Value	(0-200)%	8	
37.	Protection	Delay	(0.1-999.9)s	5.0	
38.	-	Alarm Type	(0.1-339.3)3	1: Warn	
30.		Alaini Type	(0-1)	i. Waiii	
39.		Action	0:Diable	1:Enable	
39.	Reverse	Action	1:Enable	1.Enable	
40	Power 2	0-41/-	1	4.5	
40.	Protection	Set Value	(0-200)%	15	
41.		Delay	(0.1-999.9)s	2.0	
42.		Alarm Type	(0-5)	2:Trip	
46			(0-1)	4 =	
43.		Action	0:Diable	1:Enable	
	Unbalanced	0.111	1:Enable	00	
44.	Current Set	Set Value	(0-200)%	20	
45.	1	Delay	(0.1-999.9)s	5.0	
46.		Alarm Type	(0-5)	2:Trip	
			(0-1)		
47.		Action	0:Diable	1:Enable	
	Loss of		1:Enable		
48.	Field Set	Set Value	(0-200)%	20	
49.		Delay	(0.1-999.9)s	10.0	
50.		Alarm Type	(0-5)	1:Warn	
			(0-1)		NICL 4 trip to postive value of the continu
51.	NEL 1 Trip	Action	0:Diable	1:Enable	NEL 1 trip is active when the active
			1:Enable		power has exceeded the set value.



No.	Items		Parameter Range	Default	Description
52.		Set Value	(50-200)%	100	
53.		Delay	(0.1-999.9)s	5.0	
54.		Alarm Type	(0-5)	1:Warn	
			(0-1)		
55.		Action	0:Diable	1:Enable	
	NEL 2 Trip		1:Enable		NEL 2 trip is active when the active
56.	INEL Z I IIP	Set Value	(50-200)%	100	power has exceeded the set value.
57.		Delay	(0.1-999.9)s	8.0	
58.		Alarm Type	(0-5)	1: Warn	
			(0-1)		
59.		Action	0:Diable	1:Enable	
	NEL 2 Trip		1:Enable		NEL 3 trip is active when the active
60.	NEL 3 Trip	Set Value	(50-200)%	100	power has exceeded the set value.
61.		Delay	(0.1-999.9)s	10.0	
62.		Alarm Type	(0-5)	1: Warn	

#### **10.5GB SETTING**

Table 22 – GB Parameter Settings

			_	
No.	Item	Parameter Range	Default	Description
GB Se	ettings			
1	Closer Time	(0-20.0)s	5.0	Pulse width of switch on. When it is 0, means output constantly.
2	Open Time	(0-20.0)s	5.0	Pulse width of switch off, When it is 0, means output constantly.

After the close signal is send out, warning alarm will be initiated if the controller does not detect the switch closing signal within the set delay;

After the open signal is send out, warning alarm will be initiated if the controller does not detect the switch opening signal within the set delay.



# **10.6 MODULE SETTING**

Table 23 – Module Parameter Settings

No.	Items	Parameter Range	Default	Description
Modu	le		•	
1.	Power On Mode	(0-2)	0	0: Semi Auto Mode; 1: Auto Mode;
		,		2: Manual Mode.
2.	Module Address	(1-254)	1	Controller's address during remote sensing.
3.	Language	(0-2)	0	0: Simplified Chinese 1: English 2: Other.
4.	Password	(0-65535)	00318	For entering advanced parameters setting.
5.	Start Mode	(0-2)	0	0: Linear start; 1: Cycle start; 2: Duty Time Start
6.	Power Supply Rated Voltage	(10.0-50.0)V	24.0	To offer standards for detecting of power's over/under voltage.
7.	Power Supply Over Voltage Warn	(50-200)%	130	To offer standards for detecting of percentage of power's over voltage.
8.	Power Supply Under Voltage Warn	(1-100)%	80	To offer standards for detecting of percentage of power's under voltage.
9.	Extension Module DIN16-1 Enabled	(0-1) 0: Disable 1: Enable	0: Disable	
10.	Alarm Delay	(0.1~999.9)s	5.0	Connect with extension module DIN16-1 when
11.	Extension Module DIN16-2 Enabled	(0-1) 0: Disable 1: Enable	0: Disable	input ports of HMC6 are not enough; If still not enough, the external DIN16-2 is extended.
12.	Alarm Delay	(0.1~999.9)s	5.0	
13.	Extension Module DOUT16-1Enabled	(0-1) 0: Disable 1: Enable	0: Disable	Connect with extension module DOUT16-1
14.	Alarm Delay	(0.1~999.9)s	5.0	when input ports of HMC6 are not enough; If
15.	Extension Module DOUT16-2Enabled	(0-1) 0: Disable 1: Enable	0: Disable	still not enough, the external DOUT16-2 is extended.
16.	Alarm Delay	(0.1~999.9)s	5.0	]
17.	LED Display Extension Module 1 Enabled	(0-1) 0: Disable 1: Enable	0: Disable	2 Connect with extension module LA16-1
18.	Alarm Delay	(0.1~999.9)s	5.0	when LED lamps of HMC6 are not enough; If
	LED Display	(0-1)		still not enough, the external LA16-2 is
19.	Extension Module 2 Enabled	0: Disable 1: Enable	0: Disable	extended.
20	+	+	5.0	-
20.	Alarm Delay	(0.1~999.9)s	5.0	



# **10.7 INPUT PORTS SETTING**

Active type: Low-level; Response time> 500ms

Table 24 – Digital Input Ports Settings

No.	Items	Parameter Range	Default	Description
Digital	Input Ports		•	
Fixed I	nput 1			
1.	Contents Setting	Fixed	Fixed	Close input
2.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Fixed I	nput 2			
3.	Contents Setting	Fixed	Fixed	Engine Run
4.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Fixed I	nput 3			
5.	Contents Setting	Fixed	Fixed	Manual Mode
6.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Fixed I	nput 4			
7.	Contents Setting	Fixed	Fixed	Engine Fault Input
8.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 1			
9.	Contents Setting	(0-50)	0	Not used
10.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 2			
11.	Contents Setting	(0-50)	0	Not used
12.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 3			
13.	Contents Setting	(0-50)	0	Not used
14.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 4			
15.	Contents Setting	(0-50)	0	Not used
16.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 5			
17.	Contents Setting	(0-50)	0	Not used
18.	Active Type	(0-1)	0	0: Close activate 1: Open activate
Progra	mmable Input 6			
19.	Contents Setting	(0-50)	0	Not used
20.	Active Type	(0-1)	0	0: Close activate 1: Open activate



Table 25 – Digital Input Ports Function

No.	Name	Description	Auto	Semi-auto	Manual
		·	Mode	Mode	Mode
0.	Not Used	Invalid	Х	Х	Х
		User-defined controller actions when input port is			
		active:			
		0: Warn			
		1: Shutdown			
		2: Trip			
		3: Block			
		4: Indicate			
4	Hear Defined	5: Safety Trip			
1.	User Defined	6: Safety Stop	•	•	•
		User-defined active conditions of input port:			
		0: Before Gen Close			
		1: After Gen Close			
		2: Always Active			
		3: Invalid			
		Input ports names can be downloaded into controller			
		after defined using utility software or PC software.			
	Chard Daige	Raise speed relay is active and GOV output raise			
2.	Speed Raise	speed signal when the input is active.	X	X	•
_		Drop speed relay is active and GOV output drop	х		
3.	Speed Drop	speed signal when the input is active.		X	•
		Raise voltage relay is active and AVR output raise	.,		
4.	Volt Raise	voltage signal when the input is active.	X	X	•
F	Volt Drop	Drop Voltage relay is active and AVR output drop		V	
5.	Volt Drop	voltage signal when the input is active.		X	•
		Heavy consumer 1 request.			
c	LIC 1 Deguest	Acknowledge signal is initiated if the requirements			V
6.	HC 1 Request	are satisfied. If not satisfied, standby gensets will be	•	•	X
		started to meet with the requirement.			
7	HC 1 Feedback	After breaker closing, feedback signal is send to	_	_	V
7.	HC 1 Feedback	controller to ensure the HC1 has loaded.	•	•	X
		Heavy consumer 2 request.			
0	HC 2 Paguage	Acknowledge signal is initiated if the requirements			V
8.	HC 2 Request	are satisfied. If not satisfied, standby gensets will be	•	•	X
		started to meet with the requirement.			
0	HC 2 Faadbast	After breaker closing, feedback signal is send to			V
9.	HC 2 Feedback	controller to ensure the HC2 has loaded.	•	•	X
10	LIC 2 Decree	Heavy consumer 3 request.		_	V
10.	HC 3 Request	Acknowledge signal is initiated if the requirements	•	•	X



			Auto	Semi-auto	Manual
No.	Name	Description	Mode	Mode	Mode
		are satisfied. If not satisfied, standby gensets will be			
		started to meet with the requirement.			
4.4	110 0 5	After breaker closing, feedback signal is send to			· ·
11.	HC 3 Feedback	controller to ensure the HC3 has loaded.	•	•	X
12.	Engine Fault	ingine fault feedback input.		•	X
13.	Alarm Inhibit	All alarms are inhibited after input is active.	•	•	•
14.	Alarm Mute	Mute the panel buzzer.	•	•	•
15.	Alarm Reset	Reset alarms.	•	•	•
16.	Alarm Ack	Acknowledge the current alarm.	•	•	•
17.	Lamp Test	Test all the LED lights.	•	•	•
	-	The controller doesn't open breaker even if the			
18.	Light Load	system load has fallen below the set value.	•	•	X
		Fixed power output, when the "Constant Power			
		input" is active, the active power and the reactive			
		power can be adjusted via fixed power setting			
19.	Constant Power	parameter, or when the external adjust input is	•		X
		active, the active power and the reactive power can			
		be adjusted via external FREQ IN port and VOLT IN			
		port.			
		Cycle start mode is carried out when the input is		.,	.,
20.	Cycle Start	active.	•	X	X
		Linear start mode is carried out when the input is		.,	.,
21.	Linear Start	active.	•	X	X
		Duty time start mode is carried out when the input is		.,	
22.	Duty Time Start	active	•	X	X
23.	Auto Mode Input	Auto mode is carried out when the input is active.	•	•	•
0.4	Carri Auta Mada	Semi auto mode is carried out when the input is	_	_	_
24.	Semi Auto Mode	active.	•	•	•
O.F.	Domete Cleaine	Synchronization and closing process will be carried	V	_	V
25.	Remote Closing	out when the input is active.	X	•	X
20	Remote	Opening process will be carried out when the input is	V	_	V
26.	Opening	active.	X	•	X
07	Down sto Ctout	The genset will be started and synchronized	V	_	V
27.	Remote Start	automatically when the input is active.	X	•	X
20	Domete Otar	The genset will be stopped after unload when the	V	_	V
28.	Remote Stop	input is active.	X	•	X
00	O o f o Mar II	An additional genset will be started even if the power		V	V
29.	Safe Mode	request is satisfied when the input is active.	•	X	X
		The signal output when the preparation work is done.			
30.	Ready OK	If the function is selected, the engine will be started	•	•	X
30.		when the input is active.			



No.	Name	Description	Auto Mode	Semi-auto Mode	Manual Mode
31.	Remote Mode Input	The signal output when the controller is in remote mode. The engine is remote control status when the input is active.	•	•	x
32.	Opened Input	Open breaker feedback input signal; Fail to Open alarm will be initiated if the controller cannot detect the signal after the input is active.	•	•	x
33.	External Adjust	Simulate adjust voltage/frequency input is active only when the input port is active.	X	•	Х
34.	Start Inhibit	Semi-start and auto start are inhibited.	•	•	Х
35.	Short Circuit	External over current short circuit input trip.	•	•	X
36.	Override	Genset is inhibit to trip or shutdown except for over frequency and over current.	•	•	х
37.	Shutdown	Trip and stop immediately.	•	•	X
38.	1 <sup>st</sup> Priority	Configure the priority of controller as the highest level.	•		•
39~49	Reserved	Reserved			

# **10.8 OUTPUT PORT SETTING**

Table 26 – Output Ports Settings

No.	Items	Parameter Range	Default	Description
Relay C	Outputs			
Output	1			
1	Contents Setting	Fixed	Fixed	Speed Raise
2	Active Type	(0-1)	0	0: Open 1: Close
Output	2			
3	Contents Setting	Fixed	Fixed	Speed Drop
4	Active Type	(0-1)	0	0: Open 1: Close
Output	3			
5	Contents Setting	Fixed	Fixed	Volt Raise
6	Active Type	(0-1)	0	0: Open 1: Close。
Output	4			
7	Contents Setting	Fixed	Fixed	Volt Drop
8	Active Type	(0-1)	0	0: Open 1: Close
Output	5			
9	Contents Setting	Fixed	Fixed	Engine Start
10	Active Type	(0-1)	0	0: Open 1: Close
Output	6			
11	Contents Setting	Fixed	Fixed	Engine Stop
12	Active Type	(0-1)	0	0: Open 1: Close
Output	7			



No.	Items	Parameter Range	Default	Description	
13	Contents Setting	Fixed	Fixed	Close Gen	
14	Active Type	(0-1)	0	0: Open 1: Close	
Output	8				
15	Contents Setting	Fixed	Fixed	Open Gen	
16	Active Type	(0-1)	0	0: Open 1: Close	
Output	Output 9				
17	Contents Setting	Fixed	Fixed	Audible Alarm	
18	Active Type	(0-1)	0	0: Open 1: Close	
Prograi	mmable Output 1				
19	Contents Setting	(0-100)	0	Not Used	
20	Active Type	(0-1)	0	0: Open 1: Close。	
Prograi	mmable Output 2				
21	Contents Setting	(0-100)	0	Not Used	
22	Active Type	(0-1)	0	0: Open 1: Close	
Prograi	mmable Output 3				
23	Contents Setting	(0-100)	0	Not Used	
24	Active Type	(0-1)	0	0: Open 1: Close	
Prograi	mmable Output 4				
25	Contents Setting	(0-100)	0	Not Used	
26	Active Type	(0-1)	0	0: Open 1: Close	
Prograi	mmable Output 5				
27	Contents Setting	(0-100)	0	Not Used	
28	Active Type	(0-1)	0	0: Open 1: Close	
Prograi	Programmable Output 6				
29	Contents Setting	(0-100)	0	Not Used	
30	Active Type	(0-1)	0	0: Open 1: Close	

# Table 27 – Output Ports Function

No.	Name	Description	Remark
0.	Not Used	This port is invalid.	
1.	Speed Raise	Active when the generator is raising speed.	
2.	Speed Drop	Active when the generator is dropping speed.	
3.	Volt Raise	Active when the generator is raising voltage.	
4.	Volt Drop	Active when the generator is dropping voltage.	
5.	Close Gen	Active when the close generator requirements are reached.	
6.	Open Gen	Active when the open generator requirements are reached.	
7.	Generator OK	Active when the rated voltage and rated frequency are reached.	
8.	Common Alarm	Active when genset common alarm occurs.	



No.	Name	Description	Remark
9.	Common Warning	Active when genset common warning alarm occurs.	
10.	Common Trip	Active when genset common trips alarm occurs.	
11.	Common Shutdown	Active when genset common trip and stop alarm	
12.	Engine Start	occurs.  Active when genset is starting up.	
13.	Engine Stop	Active when genset is stopping.	
10.	Linguic Ctop	Active when the power supply voltage has exceeded	
14.	Power Over Volt	the set value.	
15.	Power Under Volt	Active when the power supply voltage has fallen below the set value.	
16.	Input 1 Active	Active when input port 1 is active	
17.	Input 2 Active	Active when input port 2 is active	
18.	Input 3 Active	Active when input port 3 is active	
19.	Input 4 Active	Active when input port 4 is active	
20.	Input 5 Active	Active when input port 5 is active	
21.	Input 6 Active	Active when input port 6 is active	
22.	Reserved	Reserved	
23.	Reserved	Reserved	
24.	Reserved	Reserved	
25.	Reserved	Reserved	
26.	Gen Over Frequency 1	Active when the generator over frequency 1 alarm occurs.	
27.	Gen Over Frequency 2	Active when the generator over frequency 2 alarm occurs.	
28.	Gen Over Frequency 3	Active when the generator over frequency 3 alarm occurs.	
29.	Gen Over Voltage 1	Active when the generator over voltage 1 alarm occurs.	
30.	Gen Over Voltage 2	Active when the generator over voltage 2 alarm occurs.	
31.	Gen Under Frequency 1	Active when the generator under frequency 1 alarm occurs.	
32.	Gen Under Frequency 2	Active when the generator under frequency 2 alarm occurs.	
33.	Gen Under Frequency 3	Active when the generator under frequency 3 alarm occurs.	
34.	Gen Under Voltage 1	Active when the generator under voltage 1 alarm occurs.	
35.	Gen Under Voltage 2	Active when the generator under voltage 2 alarm occurs.	
36.	Gen Under Voltage 3	Active when the generator under voltage 3 alarm occurs.	
37.	Gen Loss of Phase	Action when generator loss phase.	
38.	Gen Phase Sequence Wrong	Action when generator reverse phase.	



		Third Fower Management Controller o	
No.	Name	Description	Remark
39.	Busbar Over Frequency 1	Active when the busbar over frequency 1 alarm occurs.	
40.	Busbar Over Frequency 2	Active when the busbar over frequency 2 alarm occurs.	
41.	Busbar Over Frequency 3	Active when the busbar over frequency 3 alarm occurs.	
42.	Busbar Under Frequency 1	Active when the Busbar under frequency 1 alarm	
	. ,	occurs.	
43.	Busbar Under Frequency 2	Active when the Busbar under frequency 2 alarm	
		occurs.	
44.	Busbar Under Frequency 3	Active when the Busbar under frequency 3 alarm occurs.	
45.	Busbar Over Voltage 1	Active when the Busbar over voltage 1 alarm occurs.	
46.	Busbar Over Voltage 2	Active when the Busbar over voltage 2 alarm occurs.	
47.	Busbar Over Voltage 3	Active when the Busbar over voltage 3 alarm occurs.	
48.	Busbar Under Voltage 1	Active when the Busbar under voltage 1 alarm occurs.	
49.	Busbar Under Voltage 2	Active when the Busbar under voltage 2 alarm occurs.	
50.	Busbar Under Voltage 3	Active when the Busbar under voltage 3 alarm occurs.	
51.	Over Power 1	Active when controller detects generator over power 1	
J1.	Over 1 ewer 1	occurs.	
52.	Over Power 2	Active when controller detects generator over power 2	
<i>J</i> Z.	Over 1 ower 2	occurs.	
53.	Reverse Power 1	Active when controller detects generator have reverse power 1.	
54.	Reverse Power 2	Active when controller detects generator have reverse power 2.	
	Over Current 1	Active when generator over current 1 occurs.	
56.	Over Current 2	-	
57.	Over Current 3	Active when generator over current 2 occurs.	
		Active when generator over current 3 occurs.	
58.	Over Current 4	Active when generator over current 4 occurs.	
59.	Fail to Sync	Active when synchronization failure alarm.	
50.	Fail to Close	Active when close failure alarm.	
61.	Fail to Open	Active when open failure alarm.	
62.	Generator Load	Active when generator takes load while deactivate when generator off load.	
		Active when the starting power requirement of heavy	
63.	HC 1 ACK Output	consumer 1 is satisfied.	
		Active when the starting power requirement of heavy	
64.	HC 2 ACK Output	consumer 2 is satisfied.	
	110 0 101/ 0	Active when the starting power requirement of heavy	
65.	HC 3 ACK Output	consumer 3 is satisfied.	
66.	Failure to Start	Active when start failure alarm.	
67.	Manual Mode	Active in Manual mode.	
 38.	Semi-auto Mode	Active in Semi-auto mode.	
69.			
7. 8.	Manual Mode	Active in Manual mode.	



No.	Name	Description	Remark
70.	Light Load	Active when light load is output.	
71.	NEL 1 Trip	Active when non-essential load 1 trip occurs.	
72.	NEL 2 Trip	Active when non-essential load 2 trip occurs.	
73.	NEL 3 Trip	Active when non-essential load 3 trip occurs.	
74.	Engine Fault	Active when engine fault signal is output.	
75.	Start Success	Active when the generator voltage and frequency have	
75.	Start Success	reached the requirement.	
76.	Synchronizing		
77.	Common Safety Trip		
78.	Common Safety Stop		
79.	Reserved		
80.	Reserved		
81.	PLC Flag 1		
82.	PLC Flag 2		
83.	PLC Flag 3		
84.	PLC Flag 4		
85.	PLC Flag 5		
86.	PLC Flag 6		
87.	PLC Flag 7		
88.	PLC Flag 8		
89.	PLC Flag 9		
90.	PLC Flag 10		
91.	PLC Flag 11		
92.	PLC Flag 12		
93.	PLC Flag 13		
94.	PLC Flag 14		
95.	PLC Flag 15		
96.	PLC Flag 16		
97.	PLC Flag 17		
98.	PLC Flag 18		
99.	PLC Flag 19		
100.	PLC Flag 20		



# 10.9 SYNC SETTING

Table 28 – Sync Settings

No.	Items	Parameter Range	Default	Description
Sync	Setting(Basic)		•	
1	MSC ID	(0-15)	1	It is ID mark in MSC communication network, and there should be only one MSC ID.
2	MSC Priority	(0-15)	1	Smaller values representing higher priorities.
3	MSC Number	(1-16)	2	Module number on MSC Bus.
4	Too Few Modules Action	(0-2)	1	Alarm actions occur while detecting the module number on the MSC bus is less than pre-set MSC number.  0: Block; 1: Warn; 2:Trip.
5	MSC Baud Rate	(0-2)	1	MSC communication baud rate: 0: 500kbps; 1: 250kbps; 2: 125kbps.
6	Dead Bus Voltage	(10-50)V	30	It is considered bus no power when bus voltage is lower than dead Bus voltage.
7	Sync Voltage Difference	(0-30)V	3	It is considered voltage synchronization when the voltage difference between generator and bus is lower than synchronization voltage difference.
8	Sync Positive Frequency Difference	(0-2.0)Hz	0.2	It is considered frequency synchronization when the frequency difference between generator and bus is
9	Sync Negative Frequency Difference	(0-2.0)Hz	0.1	less than "Sync Voltage Difference" but more than "Sync Negative Frequency Difference".
10	Sync Phase Angle Difference	(0-20)°	10	It is considered phase angle synchronization when the initial phase difference between generator and bus is lower than "Sync Phase Angle Difference".
11	Fail to Sync Delay	(5.0-300.0)s	60.0	When there is no sync signal been detected during "Fail to Sync Delay", corresponding alarm will be initiated based on the "Fail to Sync Action".
12	Fail to Sync Action	(0-5)	1	0: Block; 1: Warn; 2: Trip; 3: Shutdown; 4: Safety Trip; 5: Safety Stop.
13	Slip Frequency	(0-1.00)Hz	0.10	Adjust generator frequency and enable it greater than Bus frequency.
14	Starting Options	(0-2)	0	0: Linear start; 1: Cycle start; 2: Duty time start
15	Bus Fail Start Gens	(0-16)	0	Number of gensets started when busbar power dropout.
16	Bus Fail Gens Running	(0-3600)s	600	Gensets running time when busbar power dropout.
17	Running Gensets Number Reserved	(1-16)	1	Minimum on-load running gensets on the Busbar.
18	Blackout Inhibit	(0-1)	0	0: Disable; 1: Enable.



	•		_	Tilvico Fower Management Controller Oser Manual
No.	Items	Parameter Range	Default	Description
				In auto mode, enable "Blackout Inhibit", loading
				gensets on the busbar are prohibited from opening
				due to factors other than over speed, over
				frequency, emergency trip and stop, and
				over-current, and the faulty units must be switched
				off after the other normal units are switched on.
				0: Disable; 1: Enable.
				In auto mode, enable "Uninterrupted Power
				Supply", if loading gensets on the busbar with trip or
				shutdown alarms, the faulty units must be switched
	Uninterrupted Power			off after the other normal units are switched on;
19	Supply	(0-1)	0	If voltage or frequency fault trip or shutdown, faulty
				units will wait for other normal units start and
				running normally to meet with loading conditions,
				and then switch off the faulty units and close the
				normal units.
				If start mode set as "Duty Running Hours", firstly,
	Duty Running Hours	(0.1-100.0)h	5.0	prior to start the unit with the least running time.
20				When running the set to the pre-set duty value, the
				next unit with less running time starts up.
				0: Gen Power(%)
21	Call Gens Mode	(0-1)	0	1: Available Power
22	Calling for More Sets	(0-100)%	80	Loading percentage of busbar that scheduled to start other units.
23	Calling for Less Sets	(0-100)%	20	Loading percentage of busbar that scheduled to
				stop other units.
24	Calling for Start Power	(0-20000)kW	50	Power left of busbar that scheduled to start other
				units.
25	Calling for Stop Power	(0-20000)kW	50	Power left of busbar that scheduled to stop other
				units.
26	Load Ramp Rate	(0.1-100.0)%	3.0	Speed of genset ramp on/off load per second.
27	Load Ramp Rate	(0.1-40.0)%	10.0	Ladder point of genset ramp on/off load.
	Delay Percent	, ,,,,,		
28	Load Ramp Rate	(0-30)s	0	Delay time of per ladder point of genset ramp on/off
	Delay Value	(5 55)5		load.
	Load (P) Feedback			The proportion of load frequency adjustment PID
29	Factor	(0-100)%	10	coefficient in the whole load active power
	1 acioi			adjustment coefficient.
	Lood (O) Foodback			The proportion of load voltage adjustment PID
30	Load (Q) Feedback Factor	(0-100)%	10	coefficient in the whole reactive power adjustment
				coefficient.
31	Load Parallel Ramp	(0-100.0)%	1.0	The active power percentage of the unit from soft
	Factor	,		coefficient.



				HMC6 Power Management Controller User Manual	
No.	Items	Parameter Range	Default	Description	
	Minimum			unloaded to the opening.	
32	Fixed Active Power Output Percent	(0-100.0)%	30.0	After the fixed power mode is active, the active power of the current unit corresponds to the rated active power output percentage.	
33	Fixed Reactive Power Output Percent	(0-100.0)%	8.0	After the fixed power mode is active, the reactive power of the current unit corresponds to the rated reactive power output percentage.	
34	Fixed Power Factor Output Set	(0-1.00)	0.98	Output target value of power factor after fixed power mode is active.	
35	Delay Priority Action	(0-1)	0	If enabled this function, gensets status on the busbar cannot change due to changes of the priority. it is active only when busbar need to calling more other gensets to start.	
Sync	Setting - GOV				
36	Output Type	(0-2)	1	0: Internal relay output; 1: Internal analog output; 2: None.	
37	Reverse Output Enable	(0-1)	0	0: Disabled; 1:Enabled.	
38	Loading Action	(0-2)	1	0: None; 1: Adjust fixed frequency; 2: Adjust central point.	
39	Center Voltage SW1	(0-10.0)	0	Default central voltage is 0V.	
40	Voltage Range SW2	(0-10.0)	2.0	Default voltage range is (-2.5~+2.5)V.	
41	Sync Voltage Control Gain	(0-100) %	20	Before the parallel connection, the internal analog	
42	Sync Voltage Control Stability	(0-100) %	20	voltage adjustment controlling of the engine speed.	
43	Load Voltage Control Gain	(0-500) %	20	After the parallel connection, the internal analog	
44	Load Voltage Control Stability	(0-2000) %	20	voltage adjustment controlling of the engine speed.	
45	Sync Relay Controller Response	(0.25-4.00)Hz/s	1.20		
46	Sync Relay Controller Stability	(0.05-1.60)s	0.20	Before the parallel connection, the internal relay	
47	Sync Relay Controller Gain	(0-100)%	10	adjustment controlling of the engine speed.	
48	Sync Relay Controller Dead Band	(0-10.0)%	1.0		
49	Load Relay Controller Response	(0.25-4.00)Hz/s	1.20	After the parallel connection, the internal relay	
50	Load Relay Controller Stability	(0.05-1.60)s	0.20	adjustment controlling of the engine speed.	



No.	Items	Parameter Range	Default	Description	
51	Load Relay Controller Gain	(0-100)%	10		
52	Load Relay Controller Dead Band	(0-10.0)%	1.0		
Sync	Setting - AVR				
53	Output Type	(0-2)	1	O: Internal relay output; 1: Internal analog output; 2: None.	
54	Reverse Output Enable	(0-1)	0	0: Disabled; 1:Enabled.	
55	Loading Action	(0-2)	1	0: None; 1: Adjust fixed frequency; 2: Adjust central point.	
56	Center Voltage SW1	(0-10.0)	0	Default central voltage is 0V.	
57	Voltage Range SW2	(0-10.0)	2.0	Default voltage range is (-2.5~+2.5)V.	
58	Sync Voltage Control Gain	(0-500) %	20	Before the parallel connection, the internal analog	
59	Sync Voltage Control Stability	(0-2000) %	20	voltage adjustment controlling of the engine speed.	
60	Load Voltage Control Gain	(0-500) %	20	After the parallel connection, the internal analog	
61	Load Voltage Control Stability	(0-2000) %	20	voltage adjustment controlling of the engine speed.	
62	Sync Relay Controller Response	(0.25-4.00)Hz/s	1.20		
63	Sync Relay Controller Stability	(0.05-1.60)s	0.20	Before the parallel connection, the internal relay	
64	Sync Relay Controller Gain	(0-100)%	10	adjustment controlling of the engine speed.	
65	Sync Relay Controller  Dead Band	(0-10.0)%	1.0		
66	Load Relay Controller Response	(0.25-4.00)Hz/s	1.20		
67	Load Relay Controller Stability	(0.05-1.60)s	0.20	After the parallel connection, the internal relay	
68	Load Relay Controller Gain	(0-100)%	10	adjustment controlling of the engine speed.	
69	Load Relay Controller Dead Band	(0-10.0)%	1.0	_	



# 10.10 LOCAL SETTING

Table 29 - Local Parameter Settings

No.	Items	Parameter Range	Default	Description
Local Setting				
				0: None;
	Local Modules Type	(0-5)	0	1: HMC6000S;
1				2: HMC6000E;
'				3: HMC6000A;
				4: HMC6000ED;
				5: HMC6000EG;

#### **10.11 DIN16 SETTING**

HMC6 can expand with two DIN16 modules (digital input expansion module), which has the same input functions with HMC6.

Table 30 - DIN16 Parameter Settings

No.	Items	Parameter Range	Default	Description
Input	Port 1	,		
1.	Contents Setting	(0-50)	0	Not used
2.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 2			
3.	Contents Setting	(0-50)	0	Not used
4.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 3			
5.	Contents Setting	(0-50)	0	Not used
6.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 4			
7.	Contents Setting	(0-50)	0	Not used
8.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 5			
9.	Contents Setting	(0-50)	0	Not used
10.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 6			
11.	Contents Setting	(0-50)	0	Not used
12.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 7			
13.	Contents Setting	(0-50)	0	Not used
14.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 8			
15.	Contents Setting	(0-50)	0	Not used
16.	Active Type	(0-1)	0	0: close activate;1: open activate.



No.	Items	Parameter Range	Default	Description
Input	Port 9			
17.	Contents Setting	(0-50)	0	Not used
18.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 10			
19.	Contents Setting	(0-50)	0	Not used
20.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 11			
21.	Contents Setting	(0-50)	0	Not used
22.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input Port 12				
23.	Contents Setting	(0-50)	0	Not used
24.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 13			
25.	Contents Setting	(0-50)	0	Not used
26.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 14			
27.	Contents Setting	(0-50)	0	Not used
28.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 15			
29.	Contents Setting	(0-50)	0	Not used
30.	Active Type	(0-1)	0	0: close activate;1: open activate.
Input	Port 16			
31.	Contents Setting	(0-50)	0	Not used
32.	Active Type	(0-1)	0	0: close activate;1: open activate.

Note: input port functions please reference to Input port function list in item 10.7.



# 10.12 DOUT16 SETTING

HMC6 can expand with two DOUT16 modules (digital output expansion module), which has the same output functions with HMC6.

Table 31 – DOUT16 Parameter Settings

No.	Items	Parameter Range	Default	Description		
Outpu	ut Port 1					
1.	Contents Setting	(0-100)	0	Not Used		
2.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	Output Port 2					
3.	Contents Setting	(0-100)	0	Not Used		
4.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 3					
5.	Contents Setting	(0-100)	0	Not Used		
6.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 4					
7.	Contents Setting	(0-100)	0	Not Used		
8.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 5					
9.	Contents Setting	(0-100)	0	Not Used		
10.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 6					
11.	Contents Setting	(0-100)	0	Not Used		
12.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 7					
13.	Contents Setting	(0-100)	0	Not Used		
14.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 8					
15.	Contents Setting	(0-100)	0	Not Used		
16.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 9					
17.	Contents Setting	(0-100)	0	Not Used		
18.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 10					
19.	Contents Setting	(0-100)	0	Not Used		
20.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 11					
21.	Contents Setting	(0-100)	0	Not Used		
22.	Active Type	(0-1)	0	0: open; 1: close.		
Outpu	ut Port 12					
23.	Contents Setting	(0-100)	0	Not Used		



No.	Items	Parameter Range	Default	Description	
24.	Active Type	(0-1)	0	0: open; 1: close.	
Outpu	ut Port 13				
25.	Contents Setting	(0-100)	0	Not Used	
26.	Active Type	(0-1)	0	0: open; 1: close.	
Outpu	Output Port 14				
27.	Contents Setting	(0-100)	0	Not Used	
28.	Active Type	(0-1)	0	0: open; 1: close.	
Outpu	ut Port 15				
29.	Contents Setting	(0-100)	0	Not Used	
30.	Active Type	(0-1)	0	0: open; 1: close.	
Outpu	Output Port 16				
31.	Contents Setting	(0-100)	0	Not Used	
32.	Active Type	(0-1)	0	0: open; 1: close.	

**Note:** output port functions please reference to Output port function list in item10.8.



# **10.13 LA16 SETTING**

HMC6 can expand with two LA16 modules (LED display expansion module), which has the same configure content with HMC6.

Table 32 - LA16 settings

No.	Items	Parameter Range	Default	Description	
Output	1				
1	Contents Setting	(0-100)	0	Not used	
2	Active Type	(0-1)	0	0: open; 1: close.	
3	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output 2					
4	Contents Setting	(0-100)	0	Not used	
5	Active Type	(0-1)	0	0: open; 1: close.	
6	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	3				
7	Contents Setting	(0-100)	0	Not used	
8	Active Type	(0-1)	0	0: open; 1: close.	
9	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	4				
10	Contents Setting	(0-100)	0	Not used	
11	Active Type	(0-1)	0	0: open; 1: close.	
12	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	5				
13	Contents Setting	(0-100)	0	Not used	
14	Active Type	(0-1)	0	0: open; 1: close.	
15	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	6				
16	Contents Setting	(0-100)	0	Not used	
17	Active Type	(0-1)	0	0: open; 1: close.	
18	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	7				
19	Contents Setting	(0-100)	0	Not used	
20	Active Type	(0-1)	0	0: open; 1: close.	
21	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	8				
22	Contents Setting	(0-100)	0	Not used	
23	Active Type	(0-1)	0	0: open; 1: close.	
24	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.	
Output	9				
25	Contents Setting	(0-100)	0	Not used	
26	Active Type	(0-1)	0	0: open; 1: close.	



No.	Items	Parameter Range	Default	Description		
27	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	Output 10					
28	Contents Setting	(0-100)	0	Not used		
29	Active Type	(0-1)	0	0: open; 1: close.		
30	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	11					
31	Contents Setting	(0-100)	0	Not used		
32	Active Type	(0-1)	0	0: open; 1: close.		
33	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	12					
34	Contents Setting	(0-100)	0	Not used		
35	Active Type	(0-1)	0	0: open; 1: close.		
36	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	13					
37	Contents Setting	(0-100)	0	Not used		
38	Active Type	(0-1)	0	0: open; 1: close.		
39	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	14					
40	Contents Setting	(0-100)	0	Not used		
41	Active Type	(0-1)	0	0: open; 1: close.		
42	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	15					
43	Contents Setting	(0-100)	0	Not used		
44	Active Type	(0-1)	0	0: open; 1: close.		
45	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		
Output	16			_		
46	Contents Setting	(0-100)	0	Not used		
47	Active Type	(0-1)	0	0: open; 1: close.		
48	LED Color	(0-2)	0	0: Red; 1: Green; 2: Yellow.		

**Note:** output port functions please reference to Output port function list in item 10.8.



#### 11. COMMISSIONING

#### 11.1 STEP 1. SINGLE UNIT DEBUGGING

- a) Check the parameter configuration of the controller;
- b) Check the gen-set connections and MSC CAN connection lines between the units. (E.g. if 3 generators are correctly connected, SYNC screen will display Module Number: 3).
- c) Start the genset in semi-auto mode, check if engine and generator data is normal;
- d) Start the genset in semi-auto mode, check if switch opens and closes normally;
- e) Start the genset in semi-auto mode, after closing the breaker, check if generator frequency can be adjusted to the rated frequency (e.g. set the rated frequency as 52Hz/48Hz);
- f) Start the genset in semi-auto mode, after closing the breaker, check if generator voltage can be adjusted to the rated voltage (e.g. set the rated voltage as 240V/220V)
- g) Start the genset in semi-auto mode, after closing the breaker, check if power factor, active power and reactive power are normal; if negative value occurs, check generator voltage and current phase sequence, current transformer incoming line direction, current transformer secondary current dotted terminal;

#### 11.2 STEP 2: SEMI-AUTO PARALLEL OPERATION OFF-LOAD

- a) Semi-Auto close parallel sets, check that the units synchronization is balanced and breaker close impulse current is not too high;
- b) During parallel operation off load, check that there is no high circumfluence on HMC6 current screen;
- c) During parallel operation off load, check if the output of active and reactive power is equal to zero; if it is not, then check if there is power oscillation; if there is, adjust the gain and stability values of engine, or adjust engine GOV or generator AVR gain and stability potentiometer to avoid active and reactive power oscillation; output close to 0.

#### 11.3 STEP 3: SEMI-AUTO PARALLEL OPERATION ON-LOAD

- a) Semi-Auto close parallel sets, perform on-load test and check if active and reactive power is evenly distributed between all the gensets
- b) Semi-Auto close parallel sets, perform ramp on-load test to see if there is high overshoot or power oscillation during this period; if there is, regulate Load Ramp via PC software.
- c) Semi-Auto close parallel sets, perform ramp off-load test to see if gen-set breaker opens after reaching minimum set value (%);
- d) Semi-Auto close parallel sets, perform impact load test and damp load test to check if there is power oscillation

#### 11.4 STEP 4: AUTOMATIC PARALLEL OPERATION

When the controller is in auto status, if there is no power on busbar, it will carry out automatic parallel, start and stop operation.

- a) Start the genset which has the highest priority or shortest running time according to the start mode.
- b) The genset which has the second highest priority or second shortest running time will be started if the load has exceeded the set value or the HC request has exceeded the set value.
- c) After the genset has started up, synchronization, parallel and share load process will beginning.



d) The genset will be stopped according to the preset sequence if the load has fallen below the set value (light load input deactivates.)

#### 12. 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,

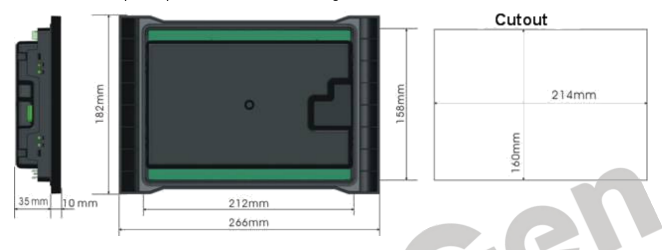


Fig.17 - Installation Dimensions

# 1) Battery Voltage Input

NOTE: HMC6 controller can suit for widely range of battery voltage (8~35) VDC. The wire's diameter must be over 1.5mm<sup>2</sup> and which is connected to B+ and B- of controller power.

#### 2) FREQ IN, VOLT IN

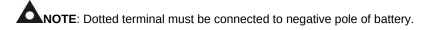
NOTE: FREQ IN and VOLT IN are work only when external adjust is active. Range: -10V~10V.

#### 3) Output And Expand Relays

NOTE: All outputs of controller are voltage free output (rated capacity is 8A). If need to expand the relays, please add freewheel diode to both ends of expand relay's coils (when coils of relay has DC current) or, increase resistance-capacitance return circuit (when coils of relay has AC current), in order to prevent disturbance to controller or others equipment.

#### 4) AC Input

Current input of controller must be connected to outside current transformer. And the current transformer's secondary side current must be 5A. At the same time, the phases of current transformer and input voltage must correct. Otherwise, the current of collecting and active power maybe not correct.



WARNING! When there is load current, transformer's secondary side prohibit open circuit.

#### 5) Withstand Voltage Test

**CAUTION!** When controller had been installed in control panel, if need the high voltage test, please disconnect controller's all terminal connections, in order to prevent high voltage into controller and damage it.



# 13. FAULT FINDING

Table 33 – Fault Finding

Symptoms	Possible Solutions
Controller no response with power.	Check starting batteries; Check controller connection wirings; Check DC fuse.
Controller adjust speed/voltage relay no response	Check whether or not GOV, AVR output select as internal relay output.
Controller GOV, AVR output error	Check setting of Central point SW1 and range SW2; Check whether or not GOV, AVR output select as internal analog output.
Impact current is too large while synch closing Single unit breaker switch back and forth	Adjust load controlling parameters;  Debug every single unit based on the commissioning process.
Paralleling units cannot raise power or drop power, or just can little raise/drop power	When the internal analog speed control, set SW1 wrong, or adjust the speed control board; When the internal relay speed control, check whether the potentiometer is in the middle position.
Shutdown Alarm in running	Check related switch and its connections according to the information on LCD;
Genset running while ATS not transfer	Check ATS; Check the connections between ATS and controllers.
MSC modules too few	Check MSC LINK communications.
RS485 communication is abnormal	Check connections; Check setting of COM port is correct or not; Check RS485's connections of A and B is reverse connect or not; Check RS485 transfer model whether damage or not; Check communication port of PC whether damage.