



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO.,LTD.



This manual is only suits for HGM9510N/HGM9530N genset parallel unit.

Table 2 Symbol Instruction

| Symbol | Instruction |
|------------|--|
| ANOTE | Highlights an essential element of a procedure to ensure correctness. |
| A = | Indicates a procedure or practice, which, if not strictly observed, could result in |
| CAUTION | damage or destruction of equipment. |
| | Indicates a procedure or practice, which could result in injury to personnel or loss of life |
| WARNING | if not followed correctly. |



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1 OVERVIEW

HGM9510N/9530N genset parallel controller is designed for manual/auto parallel system generators with similar or different capacities. Additionally, it is suitable for single unit constant power output and mains paralleling to realize automatic start/stop, parallel running, data measurement, alarm protection as well as remote control, remote measurement and remote communication functions. It fits with large LCD display, optional Chinese, English and other languages interface, and it is reliable and easy to use.

HGM9510N/9530N genset parallel controller has GOV and AVR control function, which can synchronize and share load automatically to parallel with gensets equipped with HGM9510N/9520N controller. Controller can precisely monitor all running status of all gensets, and when abnormal occasions occur, gensets can parallel off from the bus, and stop the gensets, in which process, fault status will be displayed on the LCD. Controller has SAE J1939 port, and can communicate with various ECU (Engine Control Unit) with J1939.

HGM9510N/9530N genset parallel controller can handle complex applications due to its controller redundancy function (not for HGM9510N), MSC redundancy function (not for HGM9510N), comprehensive fault protection function and flexible scheduled start/stop functions. It can be widely used in all types of automatic gen-set control system with compact structure, advanced circuits, simple connections and high reliability.





2 PERFORMANCE AND CHARACTERISTICS

- Main characteristics are as bellow:
- With ARM-based 32-bit SCM, high integration of hardware and more reliable;
- 240x128 LCD with backlight, multilingual interface (including English, Chinese or other languages)
 which can be chosen on site, making commissioning convenient for factory personnel;
- Improved LCD wear-resistance and scratch resistance due to hard screen acrylic;
- Silicon panel and pushbuttons for better operation in high/low temperature environment;
- Two RS485 communication ports enable remote control, remote measuring, remote communication
 via MODBUS protocol;
- Fitted with CANBUS port and can communicate with ECU equipped with J1939. Not only can you monitor frequently-used data (such as water temperature, oil pressure, engine speed, fuel consumption and so on) of ECU machine, but also control start, stop, raising speed and speed droop via CANBUS port;
- Suitable for 3-phase 4-wire, 3-phase 3-wire, single phase 2-wire, and 2-phase 3-wire systems with voltage 120/240V and frequency 50/60Hz;
- Collects and shows 3-phase voltage of Bus/Gen, Bus/Gen frequency, Gen 3-phase current, Gen power and Gen voltage harmonic parameters;
- For Bus, controller has loss of phase and phase sequence wrong detection functions; For generator, controller has over voltage, under voltage, over frequency, under frequency, high unbalanced voltage, high total harmonic distortion, over current, earth fault, high unbalanced current, low power factor, over power, reverse power, loss of excitation, loss of phase, phase sequence wrong detection functions;
- Synchronization parameters: voltage difference between bus and gen, frequency difference between bus and gen, phase angle difference between bus and gen;
- Multiple running modes in auto state: with load running, off load running, demand parallel running;
- Ramp on and ramp off function in paralleling/splitting;
- 3 fixed analogue sensor inputs (temperature, oil pressure and liquid level);
- 2 configurable analogue sensor inputs can be set as sensors of temperature, oil pressure or level;
- Oil pressure sensor and configurable sensor input 1 can directly connect with resistive/current/voltage sensors, while other sensor inputs can directly connect with resistive sensors, and for connecting voltage/current sensors, please make it clear before the order;
- More kinds of curves of temperature, oil pressure, level sensors can be used directly and users can define the sensor curves by themselves;
- Precisely collect various engine parameters, including temperature, engine oil pressure, fuel level,
 speed, battery voltage, charger voltage, total running time and total start times etc.;
- Control and protection function: automatic start/stop of the diesel genset, ATS(Auto Transfer Switch)
 control and perfect 2-class fault indication and protection function etc.;





- Parameter setting function: parameters can be modified by users and stored in internal EEPROM memory, and cannot be lost even in case of power outage; most of them can be adjusted from the front panel of the controller and all of them can be modified on PC by RS485 ports;
- Multiple crank disconnect conditions (speed, engine oil pressure, generator frequency) are optional;
- Wide power supply range DC(8~35)V, suitable for different starting battery voltage environment;
- Event log, real-time clock, scheduled start & stop function (allowing to start the genset once a day/week/month with load or not);
- Alarm data record function, which allows to record the genset data of 5 alarms;
- Accumulative total run time of A and B and total electric energy of A and B; Users can reset them
 and start afresh, providing convenience for users;
- Heater, cooler and fuel pump control functions;
- Maintenance function; maintenance time due actions can be set;
- All parameters apply digital adjustment, getting rid of conventional analogue modulation with normal potentiometer, and improving genset reliability and stability;
- IP65 waterproof level is achieved with the help of rubber-ring gasket between shell and control panel;
- Metal fixing clips employed to fix the controller and make it perform better under high temperature environment;
- Modular structure design, self-extinguishing ABS plastic shell, pluggable terminal, built-in mounting, compact structure with easy installation;



3 SPECIFICATION

Table 3 Technical Specification

| Parameter | Details |
|---------------------|--|
| Working Voltage | Range: DC8V - DC35V continuous, DC reverse connection protection |
| | Resolution: 0.1V |
| | Accuracy: 1% |
| Overall Consumption | <7W (Standby mode: ≤2.5W) |
| | Phase voltage |
| | Range: AC15V - AC360V (ph-N) |
| | Resolution: 0.1V |
| AC Valtage | Accuracy: 0.5% |
| AC Voltage | Wire voltage |
| | Range: AC30V - AC620V (ph- ph) |
| | Resolution: 0.1V |
| | Accuracy: 0.5% |
| AC Frequency | Range: 5Hz -75Hz |
| | Resolution: 0.01Hz |
| | Accuracy: 0.1Hz |
| AC Current | Rated: 5A |
| | Range: 0A – 10A |
| | Resolution: 0.1A |
| | Accuracy: 1% |
| Speed Sensor | Voltage Range: 1. 0 V - 24 V (RMS) |
| | Frequency Range: 5Hz – 10000Hz |
| Charger(D+) Voltage | Range: DC0V - DC60V continuous |
| | Resolution: 0.1V |
| | Accuracy: 1% |
| Analog Sensor | Resistor Input |
| | Range: 0Ω- 6000Ω |
| | Resolution: 0.1 |
| | Accuracy: 1Ω (below 300Ω) |
| | Voltage Input |
| | Range: 0 V - 5V |
| | Resolution: 0.001V |
| | Accuracy: 1% |
| | Current Input |
| | Range: 0 mA - 20mA |
| | Resolution: 0.01mA |
| | Accuracy: 1% |
| Fuel Output | 16A DC24V DC power supply output(relay output) |
| Crank Output | 16A DC24V DC power supply output(relay output) |



| Parameter | Details |
|-----------------------|---|
| Digital Output 1 | 8A DC30V DC power supply output (relay output) |
| Digital Output 2 | 8A DC30V DC power supply output (relay output) |
| Digital Output 3 | 8A DC30V DC power supply output (relay output) |
| Digital Output 4 | 8A DC250V volt-free output (relay output) |
| Digital Output 5 | 8A DC250V volt-free output (relay output) |
| Digital Output 6 | 8A DC250V volt-free output (relay output) |
| Digital Output 7 | 1A DC30V DC power supply output (transistor output) |
| Digital Output 8 | 1A DC30V DC power supply output (transistor output) |
| Digital Output 1-10 | Low limit voltage is 1.2V; high limit voltage is 60V; |
| RS485 | Isolated, half-duplex, 9600 baud rate, maximum communication length 1000m |
| Ethernet | Self-adapting 10/100Mbit |
| MSC CAN | Isolated, maximum communication length 250m; applying Belden 9841 cable or the equivalence; |
| EMC/CE Certification | EN 61326-1:2013 |
| Vibration Test | 5 - 8 Hz: ±7.5 mm |
| | 8 - 500 Hz: 2 g |
| | IEC 60068-2-6 |
| Shock Test | 50g, 11ms, half-sine, complete shock test from three directions, and |
| | 18 times shock for each test |
| | IEC 60068-2-27 |
| Bump Test | 25g, 16ms, self-sine |
| | IEC 60255-21-2 |
| Production Compliance | According to EN 61010-1 installation category (over voltage category) |
| | III, 300V, pollution class 2, altitude 3000m |
| Case Dimensions | 242 mm x 186 mm x 49 mm |
| Panel Cutout | 214mm x 160mm |
| Working Conditions | Temperature: (-25~+70)°C Relative Humidity: (20~93)%RH |
| Storage Conditions | Temperature:(-30~+80)°C |
| | Front Enclosure: IP65 when rubber-ring gasket is installed between |
| Protection Level | the enclosure and the control panel |
| | Rear Enclosure: IP20 |
| Insulation Intensity | Apply AC2.2kV voltage between high voltage terminal and low voltage |
| ouddon intonony | terminal and the leakage current is not more than 3mA within 1min. |
| Weight | 1.1kg |



4 OPERATION

4.1 INDICATOR LAMP



Fig.1 HGM9510N/9530N Indication

ANOTE: Description for parts of indicators:

Table 4 Alarm indicator Description

| Alarm Type | Alarm Indicator |
|----------------------|------------------------------------|
| Warning | Slow flashing (1 time per second) |
| Block | Slow flashing (1 time per second) |
| Safety Trip | Fast flashing (5 times per second) |
| Safety Trip and Stop | Fast flashing (5 times per second) |
| Trip | Fast flashing (5 times per second) |
| Trip and Stop | Fast flashing (5 times per second) |
| Shutdown | Fast flashing (5 times per second) |
| No Alarm | Extinguished |

Running indicator: is normally illuminated after crank disconnection and before ETS stop and extinguished for other periods;

Gen normal indicator: is normally illuminated when the generator is normal; flashing when generator state is abnormal; extinguished when there is no generating power.



4.2 PUSHBUTTONS

Table 5 Button Function Description

| Icons | Buttons | Description | |
|-------------|------------------|---|--|
| 0 | Stop | Stop the running generator in Auto/Manual mode; Reset alarm in stop mode; Lamp test (press at least 3 seconds); During stopping process, press this button again to stop the generator immediately. | |
| | Start | Start the genset in Manual mode. | |
| 2m | Manual Mode | Press this key and the controller goes in Manual mode. | |
| @ | Auto Mode | Press this key and controller goes in Auto mode. | |
| | Mute/Reset Alarm | Remove the alarm sound; Remove the alarm by pressing for over 3s. | |
| Fn | Fn | Shortcut button by making groups with other buttons; or other function button (power button, stop button etc.)by setting. | |
| | Close | Close the breaker in manual mode. | |
| | Open | Open the breaker in manual mode. | |
| | Up/Increase | Screen scroll; Move up the cursor and increase value in setting menu. | |
| | Down/Decrease | Screen scroll; Move down the cursor and decrease value in setting menu. | |
| • | Left | 1) Page scroll; 2) Left move the cursor in setting menu. | |
| | Right | Page scroll; Right move the cursor in setting menu. | |
| Ф/ок | Set/Confirm | Enter setting screen; Return to previous menu in setting menu. | |
| (Light) | Exit | Return to main menu; Return to previous menu in setting menu. | |







simultaneously in manual mode and it can force the generator to crank. At this time

the controller shall not judge whether the genset start is successful or not according to the starting conditions. It is controlled by the operator. When operator observes that the engine has started, he/she should release the button and the start output will be deactivated. Safety on delay will be initiated.

ANOTE: Regarding ECU genset, in Stop/Auto mode, Press button and it shall power on the ECU (fuel output and ECU power output are active.).

ACAUTION: Factory default password is "00318", and users can change it in case others change the advanced parameter settings. Please clearly remember the password after changing. If you forget it, please contact SmartGen services and send the PD information in the controller page of "**ABOUT**" to the service personnel.

4.3 LCD DISPLAY

4.3.1 MAIN DISPLAY

Paging is applied for the main screen; is used for page scroll and for screen scroll.

Main Screen includes the following contents:

Gen: voltage, frequency, current, active power, reactive power;

Busbar: voltage, frequency; active power, reactive power;

Engine: speed, temperature, engine oil pressure, battery voltage;

Part of status displays;

Status page includes the following contents:

Genset status, and ATS status;

Engine page includes the following contents:

Engine speed, engine temperature, engine oil pressure, fuel level, configurable analog 1, configurable analog 2, battery voltage, charger voltage, accumulated running time, accumulated start times.

ANOTE: If CAN BUS is connected and engine information is from J1939, this page also includes: coolant pressure, coolant level, fuel temperature, fuel pressure, inlet temperature, exhaust temperature, turbo pressure, fuel consumption, total fuel consumption and so on. (Different engines have different parameters.)

Generator page includes the following contents:

Phase voltage, wire voltage, frequency, phase sequence, current, active power of different phases, total active power and percentage, reactive power of different phases, total reactive power and percentage, apparent power of different phases, total apparent power, power factor of different phases, average power factor, accumulated electric power, total power of multi-genset; ground current and percentage, unbalance current and percentage, unbalance voltage and percentage.

ANOTE:

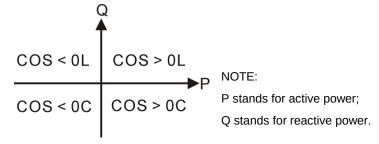


Fig. 2 Power Factor Display Description



Table 6 Power Factor Display Description

| Power Factor | Conditions | Active Power | Reactive Power | Remark |
|-----------------|--|-----------------|--------------------------------|--|
| COS>0L | P>0,Q>0 | Input | Input | Load is resistive induction. |
| COS>0C | COS>0C P>0,Q<0 Input Output Load is resistive capacitance. | | Load is resistive capacitance. | |
| COS<0L | P<0,Q>0 | Output | Input | Load equals an under excitation generator. |
| COS<0C | P<0,Q<0 | Output | Output | Load equals an over excitation generator. |

ANOTES:

- 1. Input active power, and generator send active power to load.
- 2. Output active power, and load supply electricity to generator.
- 3. Input reactive power, and generator send reactive power to load.
- 4. Output reactive power, and load send reactive power to generator.

Busbar page includes the following contents:

Phase voltage, wire voltage, frequency, phase sequence; available power.

Snyc. page includes the following contents:

Voltage difference, frequency difference, phase position difference, active power output and percentage, reactive power output and percentage, GOV voltage output percentage, AVR voltage output percentage and MSC status.

Alarm page:

ANOTE: For ECU alarms and shutdown alarms, if the alarm information is displayed, check the engine according to it. Otherwise, please check the generator manual according to SPN alarm code.

Event log page:

Make records about all start/stop events (alarm events except warnings, manual start/stop events) and the real time when events occur;

Others page includes the following contents:

Time and Date, maintenance due (if configured), input/output port status, communication indication and Ethernet configuration (if configured).

About page includes the following contents:

Release software version, hardware version, and product PD number.

4.3.2 USER MENU AND PARAMETER SETTING

Press 🌼/oĸ

key for more than 1s and it enters user menu.

Parameter Setting

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

Language

Optional Simplified Chinese, English and others.

Commissioning

On load, off load and users-defined commissioning are optional. Defined commissioning can be configured regarding load on or load off, commissioning time, and which mode it shall return after commissioning (manual mode, auto mode and stop mode).



Clear users' accumulation

It can clear total running time A and B, total electric energy A and B.

Main/Redundant module (Not for HGM9510N)

It is optional as to whether main module is active or redundant module is active.

4.4 AUTO START/STOP OPERATION

Press the button and the indicator beside is illuminated, which means the genset is at Auto Start Mode.

Automatic Start Sequence:

- 1) When 'remote start' (on-load) is active, 'start delay' timer is initiated;
- 2) "Start Delay" countdown will be displayed on genset status page;
- 3) When start delay is over, preheating relay is energized (if configured), 'preheat delay XX s' information will be displayed on genset status page;
- 4) After the above delay, the fuel relay is energized, and then one second later, the start relay is engaged. During the 'start time', if the genset does not start, then fuel relay and start relay stops outputting, and enter 'crank rest time', waiting for next crank;
- 5) Should the start continues beyond the set attempts, the controller issues 'start failure' and stops the genset and at the same time alarm page on LCD displays 'start failure alarm';
- 6) If it starts during the attempts, it enters 'safety on time', and during this period Low Oil Pressure, High Temperature, Under speed and Charge Alternator Failure alarms are all inactive; After 'safety on time', it enters 'start idle delay' (if configured);
- 7) During 'start idle delay', under speed, under frequency, under voltage alarms are inhibited. When this delay is over, 'warming up delay' is initiated (if configured);
- 8) When one genset is running and 'warming up delay' is over, if generator status is normal, its indicator will be illuminated. If generator voltage and frequency have reached on-load requirements, then the generator close relay will be energized; the genset will take load and generator power indicator will be illuminated, and generator will enter normal running status. If voltage or frequency is abnormal, the controller will initiate alarm (alarm information will be displayed on LCD);
- 9) When the gensets is running in parallel and 'warming up delay' is over:
- a) If busbar has not voltage signal, then the controller will issue a close status signal to other gensets waiting for combination in parallel. Then generator close relay will output, avoiding to close the breaker at the same time;
- b) If busbar has voltage or other gensets are already closed, the controller will adjust speed and voltage through GOV and AVR to synchronize the gensets to the busbar; when synchronism requirements has been achieved, breaker close signal will be initiated and the genset will be paralleled with the busbar. Once they are paralleled, the controller will control the generator to gradually accelerate and share load with other paralleled gensets.

ANOTE: When Remote Start is applied to start (Off Load), the procedure is the same as the above. But generator close relay is deactivated, and moreover, genset is off load. When Remote Start is used to start, the genset will start based on the set priority sequence, and then synchronize, put them in parallel and share the load in the busbar automatically.

Automatic Stop Sequence:

- 1) When the Remote Start signal is removed, the 'stop delay' is initiated;
- 2) Once this 'stop delay' has expired, the module will ramp the load from the generator to other sets



and issue breaker open signal. The 'cooling delay' is then initiated. During this time if the remote start signal is active again, then the controller enters paralleled status again; When 'cooling delay' is over, it the genset enters 'stop idle delay';

- 3) During 'stop idle delay' (if configured), the idling speed relay is energized;
- 4) 'ETS solenoid hold' begins, ETS relay is energized while fuel relay is de-energized, and complete stop is detected automatically;
- 5) 'fail to stop delay' begins, and complete stop is detected automatically;
- 6) When generator is stopped completely, 'after stop delay' will be initiated. Otherwise, 'fail to stop' alarm is initiated and the corresponding alarm information is displayed on LCD. (If generator stops successfully after 'fail to stop' alarm has initiated, 'after stop delay' will be initiated and the alarm will be removed.);
- 7) Generator is placed into its standby mode after its 'after stop delay';

4.5 MANUAL START/STOP OPERATION

MANUAL START: Manual mode is selected by pressing the button; a LED besides the button button to start the gen-set; it can detect will be illuminated to confirm the operation; then press crank disconnect condition and generator accelerates to high-speed running automatically. With high temperature, low oil pressure, over speed and abnormal voltage during generator running, controller can protect genset to stop quickly (please refer to No.3~9 of Automatic Start Sequence for detailed procedures).

MANUAL STOP: Press and it can shut down the running generators. (Please refer to No.2~7 of Automatic Start Sequence for detailed procedures).

ANOTE: In "manual mode", for the procedures of ATS please refer to Switch Control Procedure of generator in this manual.

4.6 SWITCH CONTROL PROCEDURES

MANUAL TRANSFER PROCEDURES 4.6.1

When controller is in Manual mode, the switch control procedures will start through manual transfer procedures. Users can control the loading transfer of ATS via pressing button to switch on or off.

Breaker Close Operation: During genset normal running, press if generator voltage and frequency have reached on-load requirements.

- 1) When one genset is running, generator closing relay outputs;
- 2) When gensets are running in parallel,
 - If busbar has not voltage signal, then the controller will issue a close status signal to other gensets waiting for combination in parallel. Then generator close relay will output, avoiding to close the breaker at the same time;
 - If busbar has voltage or other gensets are already closed, the controller will adjust speed and voltage through GOV and AVR to synchronize the gensets to the busbar; when synchronism requirements has been achieved, breaker close signal will be initiated and the genset will be paralleled with the busbar. Once they are paralleled, the controller will control the generator to



gradually accelerate and share load with other paralleled gensets.

Breaker Open Operation: Press the button

- 1) When one genset is running, the controller sends open breaker signal.
- 2) When gensets are running in parallel, the controller shall transfer the loading to other gensets and then issue open signal.

4.6.2 AUTOMATIC CONTROL PROCEDURE

When controller is in Auto mode, the switch control procedure is automatic control procedure.

ANOTE: The auxiliary close input should be configured necessarily and make sure the connection is correct.

5 PROTECTIONS

5.1 CONTROLLER ALARM TYPES

Table 7 Controller Alarm Types

| Alarm Type/Action | Open CB Directly | Open CB After Unloading | Stop Directly | Stop After Cooling | Reset Alarm |
|-------------------|---------------------|----------------------------|---------------|-----------------------|-------------|
| Warning | - | - | - 1 | - | Auto |
| Block | - | - | - | - | Manual |
| Safety Trip | - | • | - | - | Manual |
| Safety Stop | - | | - | • | Manual |
| Trip | • | - | - | - | Manual |
| Trip and Stop | | - | - | • | Manual |
| Alarm Shutdown | • | - | • | - | Manual |



5.2 WARNING ALARMS

When controller detects the warning alarm, it only issues warning, and the genset does not open and shutdown. When the warning signal disappears, it is removed automatically.

Table 8 Warning Alarms

| No | Type | Description |
|----|------------------------------|---|
| | | When this is enabled, and the controller detects that the engine speed is |
| 1 | Over Speed | above the pre-set limit, it will initiate a warning. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the engine speed is |
| 2 | Under Speed | below the pre-set limit, it will initiate a warning. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When the controller detects the engine speed is 0, it shall issue a |
| 3 | Loss of Speed Signal | warning. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the frequency is above |
| 4 | Gen Over Frequency | the preset limit, it shall issue a warning. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the frequency is below |
| 5 | Gen Under Frequency | the preset limit, it sha <mark>ll issue</mark> a warning. |
| | | It is detected after 'warming up time' before 'stop idle time'. |
| | | When this is enabled, and the controller detects the voltage is above the |
| 6 | Gen Over Voltage | preset limit, it shall issue a warning. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the voltage is below the |
| 7 | Genset Under Voltage | preset limit, it shall issue a warning. |
| | | It is detected after 'warming up time' before 'stop idle time'. |
| | | When this is enabled, and the controller detects the current is above the |
| 8 | Gen Over Current | preset limit, it shall issue a warning. |
| V | | It is always detected. |
| | Negative Coguenes | When this is enabled, and the controller detects the value is above the |
| 9 | Negative Sequence Current | preset limit, it shall issue a warning. |
| | | It is always detected. |
| | Earth Fault | When this is enabled, and the controller detects the earth current is |
| 10 | | above the preset limit, it shall issue a warning. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the reverse power |
| 11 | Reverse Power | (negative) is above the preset limit, it shall issue a warning. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset power |
| 12 | Over Power | (positive) is above the preset limit, it shall issue a warning. |
| | | It is always detected. |
| 13 | Loss Excitation | When this is enabled, and the controller detects the genset reactive |



| No | Туре | Description | | |
|----|------------------------------|---|--|--|
| | | power (negative) is above the preset limit, it shall issue a warning. It is always detected. | | |
| 14 | ECU Alarm | When the controller receives the engine alarm signal from J1939, it shall issue a warning. It is always detected. | | |
| 15 | Temp. Sensor Open | When the controller detects the sensor circuit is open, it shall issue a | | |
| 16 | Engine Temp High | When this is enabled, and the controller detects the temp. is above the preset limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold'. | | |
| 17 | Engine Temp Low | When this is enabled, and the controller detects the temp. is below the preset limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold'. | | |
| 18 | Oil Pressure Sensor Open | When the controller detects the sensor circuit is open, it shall issue a warning. It is always detected. | | |
| 19 | Oil Pressure Low | When this is enabled, and the controller detects the pressure is below the preset limit, it sha <mark>ll is</mark> sue a warning. It is detected after 'safety on time' before 'ETS solenoid hold'. | | |
| 20 | Oil Pressure Sensor Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue a warning, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. It is detected always. | | |
| 21 | Fuel Level Sensor Open | When the controller detects the sensor circuit is open, it shall issue a warning. It is always detected. | | |
| 22 | Fuel Level Low | When this is enabled, and the controller detects the level is below the preset limit, it shall issue a warning. It is always detected. | | |
| 23 | Flex. Sensor 1 Open | When the controller detects the sensor circuit is open, it shall issue a warning. It is always detected. | | |
| 24 | Flex. Sensor 1 High | When over high warning is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. | | |
| 25 | Flex. Sensor 1 Low | When over low warning is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; | | |



| No | Type Description | |
|----|------------------------------|---|
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 26 | Flex. Sensor 1 Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue a warning, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. |
| | | It is detected always. When the controller detects the sensor circuit is open, it shall issue a |
| 27 | Flex. Sensor 2 Open | warning. It is always detected. |
| 28 | Flex. Sensor 2 High | When over high warning is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 29 | Flex. Sensor 2 Low | When over low warning is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue a warning. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 30 | Fail to Stop | After 'fail to stop delay' is over, if the genset does not stop completely, it will initiate a warning alarm. It is detected when the genset is normally running. |
| 31 | Charge Alternator Failure | When this is enabled and the controller detects that charger voltage is below the pre-set limit, it will initiate a warning alarm. It is detected when the genset is normally running. |
| 32 | Battery Over Volt | When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue a warning signal. It is always detected. |
| 33 | Battery Under Volt | When this is enabled, and the controller detects the battery voltage is below the preset limit, it shall issue a warning signal. It is always detected. |
| 34 | Fail to Sync. | If the controller doesn't detect sync. signal within the pre-set time, it will initiate a warning alarm. It is detected when GCB closes. |
| 35 | GOV Reach Limit | When the controller's GOV output reaches the upper limit or lower limit, it will initiate a warning alarm. It is detected when the genset is running. |
| 36 | AVR Reach Limit | When the controller's AVR output reaches the high limit or low limit, it will initiate a warning alarm. It is detected when the genset is running. |
| 37 | Gen Breaker Alarm | When 'Gen Closed Aux' is not set for the controller input port, the controller will initiate a warning alarm. It is always detected. |



| No | Туре | Description |
|-----|---------------------|--|
| | | When the controller detects that the mains frequency is above the |
| 38 | Mains Over Freq | pre-set value, it will initiate a warning alarm. |
| | | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects the mains frequency has fallen below the |
| 39 | Mains Under Freq | pre-set value, it will initiate a warning alarm. |
| | | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects that the mains voltage has exceeded the |
| 40 | Mains Over Voltage | pre-set value, it will initiate a warning alarm. |
| | _ | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects that the mains voltage has fallen below the |
| 41 | Mains Under Voltage | pre-set value, it will initiate a warning alarm. |
| | - | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects mains ROCOF is above the pre-set value, it |
| 42 | Mains ROCOF | will initiate a warning alarm. |
| | | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects mains voltage vector shift is above the |
| 43 | Mains Vector Shift | pre-set value, it will initiate a warning alarm. |
| | | It is detected after 'Mains Parallel Mode' is active and after 'Gen closed'. |
| | | When the controller detects the generator frequency and busbar |
| 44 | Freq Error Too High | frequency is above 8 <mark>Hz, it wi</mark> ll initiate a warning alarm. |
| | | It is detected during synchronous close. |
| | | When the controller detects the number of the parallel gensets is smaller |
| | | than the set minimum parallel number, it will initiate a warning alarm. |
| 4.5 | MOOTER | There are 2 possible reasons: a) the communication wire between the |
| 45 | MSC Too Few Sets | controllers is detached, leading to communication interrupt. b) controller |
| | | of parallel gen-sets is not powered on. |
| | | It is always detected. |
| | | When this is enabled and countdown time is 0, it will initiate a warning |
| 46 | Maintenance Due | alarm. |
| No. | | It is detected when the genset is running. |
| | | When the controller detects there is data losing of other gensets in |
| 47 | MSC1 Com Fail | MSC1 bus, it will initiate a warning alarm. |
| | | It is always detected. |
| | | When the controller detects there is data losing of other gensets in |
| 48 | MSC2 Com Fail | MSC2 bus, it will initiate a warning alarm. |
| | | It is always detected. |
| | | When the digital input port is set users-defined and if it is active, the |
| 49 | Digital Input Alarm | controller will initiate a warning for the input port. |
| | | It is detected in the detection range set for the input port. |
| | | When PLC function is set users-defined and if it is active, the controller |
| 50 | PLC Functions Alarm | will initiate a warning. |
| | | It is detected in the detection range set by the PLC function. |
| 51 | DIN16 Com. Fail | When DIN16 communication is enabled and the controller cannot |



| No | Туре | Description |
|----|----------------------|--|
| | | receive the communication data, it will initiate a warning. |
| | | It is always detected. |
| | | When DIN16 input is set users-defined and if it is active, the controller |
| 52 | DIN16 Input Alarm | will initiate a warning. |
| | | It is detected in the detection range set in the input. |
| | | When DOUT16 communication is enabled and the controller cannot |
| 53 | DOUT16 Com. Fail | receive the communication data, it will initiate a warning. |
| | | It is always detected. |
| | | When AIN24 communication is enabled and the controller cannot |
| 54 | AIN24 Com. Fail | receive the communication data, it will initiate a warning. |
| | | It is always detected. |
| | | When this is enabled and the controller detects cylinder temperature |
| 55 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate a warning alarm. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled and the controller detects exhaust temperature |
| 56 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate a warning alarm. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled and the controller detects cylinder temp. difference |
| 57 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate a warning alarm. |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When the controller detects the sensor circuit is open, it shall issue a |
| 58 | AIN24 Sensor Open | warning. |
| | | It is always detected. |
| | | When over high warning is enabled, and the controller detects the |
| | | sensor value is above the preset upper limit, it shall issue a warning. |
| 59 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low warning is enabled, and the controller detects the sensor |
| | | value is below the preset lower limit, it shall issue a warning. |
| 60 | AIN24 Sensor Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When this is enabled and the controller detects that the generator power |
| 61 | Power Factor Low | factor has fallen below the pre-set value, it will initiate a warning alarm. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the THD has |
| 62 | THD High | exceeded the pre-set value, it will initiate a warning alarm. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the voltage |
| 63 | Gen Volt Unbalance | unbalanced value has exceeded the pre-set value, it will initiate a |
| | Con voit Oribalarios | warning alarm. |
| | | It is always detected. |



| No | Type | Description |
|----|----------------------------|--|
| 64 | Ground Relay Close Fail | When controller detects that ground relay close fails, that is, breaker close input is inactive after ground relay close outputs, and then it will initiate a warning alarm. It is detected when ground relay is closing. |
| 65 | Ground Relay Open Fail | When controller detects that ground relay open fails, that is, breaker open input is inactive after ground relay open outputs, and then it will initiate a warning alarm. It is detected when ground relay is opening. |





5.3 BLOCK ALARMS

When the controller detects block signals, it only issues warning and the genset does not shutdown and not open. Users need to reset alarms manually.

Table 9 Block Alarms

| | ad and the controller detects that the garage anact is |
|---|--|
| 1 Over Speed above the pre-set I | ed, and the controller detects that the genset speed is |
| | imit, it will initiate a block alarm. |
| It is always detected | ed. |
| When this is enable | ed and the controller detects that the genset speed is |
| 2 Under Speed below the pre-set li | imit, it will initiate a block alarm. |
| It is detected after | 'warming up' and before 'stop idle'. |
| When the controlle | er detects the genset speed is 0, it shall issue a block |
| 3 Loss of Speed Signal alarm. | |
| It is detected after | 'safety on time' and before 'ETS solenoid hold'. |
| When this is enable | ed, and the controller detects the genset frequency is |
| 4 Gen Over Frequency above preset limit, | it shall issue a block alarm. |
| It is detected alway | /S. |
| When this is enabl | ed, and the controller detects the frequency is below |
| 5 Gen Under Frequency the preset limit, it s | ha <mark>ll issue</mark> a block alarm. |
| It is detected after | warming up' and before 'stop idle'. |
| When this is enab | led, and the controller detects the genset voltage is |
| 6 Gen Over Voltage above preset limit, | it shall issue a block alarm. |
| It is detected alway | / s. |
| When this is enable | ed, and the controller detects the voltage is below the |
| 7 Genset Under Voltage preset limit, it shall | issue a block alarm. |
| It is detected after | 'warming up' and before 'stop idle'. |
| When this is enab | led, and the controller detects the genset current is |
| 8 Gen Over Current above preset limit, | it shall issue a block alarm. |
| It is detected alway | /S. |
| When this is enable | ed, and the controller detects the unbalanced current |
| 9 Negative Sequence is above preset lim | it, it shall issue a block alarm. |
| Current It is detected alway | /s. |
| When this is enab | oled, and the controller detects the earth current is |
| 10 Earth Fault above the preset lii | mit, it shall issue a block alarm. |
| It is always detected | ed. |
| When this is enal | bled, and the controller detects the reverse power |
| 11 Reverse Power (negative) is above | e the preset limit, it shall issue a block alarm. |
| It is always detecte | - |
| When this is ena | bled, and the controller detects the genset power |
| | the preset limit, it shall issue a block alarm. |
| It is always detecte | · |
| | oled, and the controller detects the genset reactive |



| No | Type | Description |
|----|---------------------|--|
| | | power (negative) is above the preset limit, it shall issue a block alarm. |
| | | It is always detected. |
| 14 | | When the controller receives the engine alarm signal from J1939, it shall |
| | ECU Alarm | issue a block alarm. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue a |
| 15 | Temp. Sensor Open | block alarm. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the temp. is above the |
| 16 | Engine Temp High | preset limit, it shall issue a block alarm. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the temp. is below the |
| 17 | Engine Temp Low | preset limit, it shall issue a block alarm. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Oil Pressure Sensor | When the controller detects the sensor circuit is open, it shall issue a |
| 18 | Open | block alarm. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the pressure is below |
| 19 | Oil Pressure Low | the preset limit, it sha <mark>ll is</mark> sue a block alarm. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When voltage or current input is selected for the curve type of the |
| | Oil Pressure Sensor | controller, and the controller detects input signal is abnormal, it shall |
| 20 | Wrong | issue a block alarm, and meanwhile the curve is transferred to resistor |
| | Wiong | type to prevent damaging the controller. |
| | | It is detected always. |
| | Fuel Level Sensor | When the controller detects the sensor circuit is open, it shall issue a |
| 21 | Open | block alarm. |
| | Opon | It is always detected. |
| | | When this is enabled, and the controller detects the level is below the |
| 22 | Fuel Level Low | preset limit, it shall issue a block alarm. |
| | | It is always detected. |
| 00 | Flav. 0-2-2-4 0-2-2 | When the controller detects the sensor circuit is open, it shall issue a |
| 23 | Flex. Sensor 1 Open | block alarm. |
| | | It is always detected. |
| | | When over high block alarm is enabled, and the controller detects the |
| 24 | Flex. Sensor 1 High | sensor value is above the preset upper limit, it shall issue a block alarm. |
| 24 | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low block alarm is enabled, and the controller detects the |
| 25 | Flex. Sensor 1 Low | sensor value is below the preset low limit, it shall issue a block alarm. It is detected after 'safety on time' before 'ETS salengid held' when the |
| | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |



| No | Туре | Description |
|----|------------------------------|---|
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 26 | Flex. Sensor 1 Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue a block alarm, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. It is detected always. |
| 27 | Flex. Sensor 2 Open | When the controller detects the sensor circuit is open, it shall issue a block alarm. It is always detected. |
| 28 | Flex. Sensor 2 High | When over high block alarm is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue a block alarm. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 29 | Flex. Sensor 2 Low | When over low block alarm is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue a block alarm. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 30 | Charge Alternator Failure | When this is enabled, and the controller detects the charger voltage value is below the preset limit, it shall issue a block alarm. It is detected when the genset is normally running. |
| 31 | Battery Over Volt | When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue a block signal. It is always detected. |
| 32 | Battery Under Volt | When this is enabled, and the controller detects the battery voltage is below the preset limit, it shall issue a block signal. It is always detected. |
| 33 | Fail to Sync. | If the controller doesn't detect sync. signal within the pre-set time, it will initiate a block alarm. It is detected when GCB closes. |
| 34 | MSC Too Few Sets | When the controller detects the number of the paralleled gensets is smaller than the set minimum paralleled number, it will initiate a block alarm. There are 2 possible reasons: a) the communication wire between the controllers is detached, leading to communication interrupt. b) the controller of paralleled gen-sets is not powered on. It is always detected. |
| 35 | Maintenance Due | When this is enabled and countdown time is 0, it will initiate a block alarm. It is detected when the genset is running. |
| 36 | Digital Input Alarm | When the digital input port is set users-defined and if it is active, the controller will initiate a block signal for the input port. It is detected in the detection range set for the input port. |



| No | Туре | Description |
|----|---|--|
| | | When PLC function is set users-defined and if it is active, the controller |
| 37 | PLC Functions Alarm | will initiate a block signal. |
| | | It is detected in the detection range set by the PLC function. |
| | | When DIN16 communication is enabled and the controller cannot |
| 38 | DIN16 Com. Fail | receive the communication data, it will initiate a block signal. |
| | Directo Com. Fall | It is always detected. |
| | | When DIN16 input is set users-defined and if it is active, the controller |
| 39 | DIN16 Input Alarm | will initiate a block signal. |
| | | It is detected in the detection range set in the input. |
| | | When DOUT16 communication is enabled and the controller cannot |
| 40 | DOUT16 Com. Fail | receive the communication data, it will initiate a block signal. |
| | 2 3 3 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 | It is always detected. |
| | | When AIN24 communication is enabled and the controller cannot |
| 41 | AIN24 Com. Fail | receive the communication data, it will initiate a block signal. |
| | 712 1 00 1 0 | It is always detected. |
| | | When this is enabled and the controller detects cylinder temperature |
| 42 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate a block alarm. |
| '- | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | 9 | When this is enabled and the controller detects exhaust temperature |
| 43 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate a block alarm. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | riigii | When this is enabled and the controller detects cylinder temp. difference |
| 44 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate a block alarm. |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Billerence Flight | When the controller detects the sensor circuit is open, it shall issue a |
| 45 | AIN24 Sensor Open | block alarm. |
| | 7 til 12 i Goridor Opon | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue a block alarm. |
| 46 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | 7 til 42 4 Gorison Filgin | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | AIN24 Sensor Low | value is below the preset lower limit, it shall issue a block alarm. |
| 47 | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| '' | 711112 1 3011301 2011 | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When this is enabled and the controller detects that the generator power |
| 48 | Power Factor Low | factor has fallen below the pre-set limit, it will initiate a block alarm. |
| 10 | 1 SWOTT GOLOT LOW | It is always detected. |
| | | When this is enabled and the controller detects that the THD has |
| 49 | THD High | exceeded the pre-set limit, it will initiate a block alarm. |
| | The ringh | It is always detected. |
| | | it is aiways uctoucu. |



| No | Туре | Description |
|----|----------------------------|---|
| 50 | Gen Volt Unbalance | When this is enabled and the controller detects that the voltage |
| | | unbalanced value has exceeded the pre-set limit, it will initiate a block |
| 30 | | alarm. |
| | | It is always detected. |
| | | When controller detects that ground relay close fails, that is, breaker |
| 51 | Ground Relay Close Fail | close input is inactive after ground relay close outputs, and then it will |
| 31 | | initiate a block alarm. |
| | | It is detected when ground relay is closing. |
| | | When controller detects that ground relay open fails, that is, breaker |
| 52 | Ground Relay Open | open input is inactive after ground relay open outputs, and then it will |
| 32 | Fail | initiate a block alarm. |
| | | It is detected when ground relay is opening. |
| 53 | Main Module Failure | When the controller detects the main controller fails, it will initiate a block |
| | | alarm. |





5.4 SAFETY TRIP

When controller detects safety trip signals, it will open breaker after soft unloading but not stop the genset. Users need to reset alarms manually.

Table 10 Safety Trip

| No | Type | Description |
|----|----------------------|--|
| | | When this is enabled, and the controller detects that the genset speed is |
| 1 | Over Speed | above the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the genset speed is |
| 2 | Under Speed | below the pre-set limit, it will initiate an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When the controller detects the genset speed is 0, it shall issue an alarm |
| 3 | Loss of Speed Signal | signal. |
| | | It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the genset frequency is |
| 4 | Gen Over Frequency | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the frequency is below |
| 5 | Gen Under Frequency | the preset limit, it sha <mark>ll issue</mark> an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset voltage is |
| 6 | Gen Over Voltage | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the voltage is below the |
| 7 | Genset Under Voltage | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset current is |
| 8 | Gen Over Current | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Negative Sequence | When this is enabled, and the controller detects the unbalanced current |
| 9 | Current | is above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Earth Fault | When this is enabled, and the controller detects the earth current is |
| 10 | | above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the reverse power |
| 11 | Reverse Power | (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset power |
| 12 | Over Power | (positive) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| 13 | Loss Excitation | When this is enabled, and the controller detects the genset reactive |



| No | Туре | Description |
|----|---------------------|---|
| | | power (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller receives the engine alarm signal from J1939, it shall |
| 14 | ECU Alarm | issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 15 | Temp. Sensor Open | alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the temp. is above the |
| 16 | Engine Temp High | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the temp. is below the |
| 17 | Engine Temp Low | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Oil Pressure Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 18 | Open | alarm signal. |
| | Орен | It is always detected. |
| | | When this is enabled, and the controller detects the pressure is below |
| 19 | Oil Pressure Low | the preset limit, it sha <mark>ll is</mark> sue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When voltage or current input is selected for the curve type of the |
| | Oil Pressure Sensor | controller, and the controller detects input signal is abnormal, it shall |
| 20 | Wrong | issue an alarm signal, and meanwhile the curve is transferred to resistor |
| | vviolig | type to prevent damaging the controller. |
| | | It is detected always. |
| | Fuel Level Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 21 | Open | alarm signal. |
| | Орен | It is always detected. |
| | | When this is enabled, and the controller detects the level is below the |
| 22 | Fuel Level Low | preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 23 | Flex. Sensor 1 Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 24 | Flex. Sensor 1 High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| 25 | Flex. Sensor 1 Low | value is below the preset low limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |



| No | Туре | Description |
|----|------------------------------|---|
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 26 | Flex. Sensor 1 Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue an alarm signal, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. It is detected always. |
| 27 | Flex. Sensor 2 Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. It is always detected. |
| 28 | Flex. Sensor 2 High | When over high alarm is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 29 | Flex. Sensor 2 Low | When over low alarm is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 30 | Charge Alternator Failure | When this is enabled, and the controller detects the charger voltage value is below the preset limit, it shall issue an alarm signal. It is detected when the genset is normally running. |
| 31 | Battery Over Volt | When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue an alarm signal. It is always detected. |
| 32 | Battery Under Volt | When this is enabled, and the controller detects the battery voltage is below the preset limit, it shall issue an alarm signal. It is always detected. |
| 33 | Fail to Sync. | If the controller doesn't detect sync. signal within the pre-set time, it will initiate an alarm signal. It is detected when GCB closes. |
| 34 | MSC Too Few Sets | When the controller detects the number of the paralleled gensets is smaller than the set minimum paralleled number, it will initiate an alarm signal. There are 2 possible reasons: a) the communication wire between the controllers is detached, leading to communication interrupt. b) the controller of paralleled gen-sets is not powered on. It is always detected. |
| 35 | Maintenance Due | When this is enabled and countdown time is 0, it will initiate an alarm signal. It is detected when the genset is running. |
| 36 | Digital Input Alarm | When the digital input port is set users-defined and if it is active, the controller will initiate an alarm signal for the input port. It is detected in the detection range set for the input port. |



| No | Туре | Description |
|----|----------------------|--|
| | | When PLC function is set users-defined and if it is active, the controller |
| 37 | PLC Functions Alarm | will initiate an alarm signal. |
| | | It is detected in the detection range set by the PLC function. |
| | | When DIN16 communication is enabled and the controller cannot |
| 38 | DIN16 Com. Fail | receive the communication data, it will initiate an alarm signal I. |
| | 3 | It is always detected. |
| | | When DIN16 input is set users-defined and if it is active, the controller |
| 39 | DIN16 Input Alarm | will initiate an alarm signal. |
| | | It is detected in the detection range set in the input. |
| | | When DOUT16 communication is enabled and the controller cannot |
| 40 | DOUT16 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When AIN24 communication is enabled and the controller cannot |
| 41 | AIN24 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects cylinder temperature |
| 42 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled and the controller detects exhaust temperature |
| 43 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled and the controller detects cylinder temp. difference |
| 44 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 45 | AIN24 Sensor Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 46 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset lower limit, it shall issue an alarm signal. |
| 47 | AIN24 Sensor Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When this is enabled and the controller detects that the generator power |
| 48 | Power Factor Low | factor has fallen below the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the THD has |
| 49 | THD High | exceeded the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |



| No | Туре | Description |
|----|--------------------|--|
| 50 | Gen Volt Unbalance | When this is enabled and the controller detects that the voltage |
| | | unbalanced value has exceeded the pre-set limit, it will initiate an alarm |
| | | signal. |
| | | It is always detected. |
| 51 | Ground Relay Close | When controller detects that ground relay close fails, that is, breaker |
| | | close input is inactive after ground relay close outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is closing. |
| 52 | | When controller detects that ground relay open fails, that is, breaker |
| | Ground Relay Open | open input is inactive after ground relay open outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is opening. |

5.5 SAFETY TRIP AND STOP ALARMS

When controller detects safety stop signals, it will open breaker after soft unloading and genset stops after cooling. Users need to reset alarms manually.

Table 11 Safety Trip and Stop Alarms

| No | Type | Description |
|----|----------------------|--|
| 1 | Over Speed | When this is enabled, and the controller detects that the genset speed is |
| | | above the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | Under Speed | When this is enabled and the controller detects that the genset speed is |
| 2 | | below the pre-set limit, it will initiate an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | Loss of Speed Signal | When the controller detects the genset speed is 0, it shall issue an alarm |
| 3 | | signal. |
| | | It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the genset frequency is |
| 4 | Gen Over Frequency | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Gen Under Frequency | When this is enabled, and the controller detects the frequency is below |
| 5 | | the preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | Gen Over Voltage | When this is enabled, and the controller detects the genset voltage is |
| 6 | | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Genset Under Voltage | When this is enabled, and the controller detects the voltage is below the |
| 7 | | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| 8 | Gen Over Current | When this is enabled, and the controller detects the genset current is |
| | | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |



| No | Туре | Description |
|----|------------------------------|---|
| | Negative Coguenes | When this is enabled, and the controller detects the unbalanced current |
| 9 | Negative Sequence Current | is above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Earth Fault | When this is enabled, and the controller detects the earth current is |
| 10 | | above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | Reverse Power | When this is enabled, and the controller detects the reverse power |
| 11 | | (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset power |
| 12 | Over Power | (positive) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset reactive |
| 13 | Loss Excitation | power (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller receives the engine alarm signal from J1939, it shall |
| 14 | ECU Alarm | issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 15 | Temp. Sensor Open | alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the temp. is above the |
| 16 | Engine Temp High | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the temp. is below the |
| 17 | Engine Temp Low | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Oil Pressure Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 18 | Open | alarm signal. |
| | Орси | It is always detected. |
| | | When this is enabled, and the controller detects the pressure is below |
| 19 | Oil Pressure Low | the preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When voltage or current input is selected for the curve type of the |
| | Oil Pressure Sensor | controller, and the controller detects input signal is abnormal, it shall |
| 20 | Wrong | issue an alarm signal, and meanwhile the curve is transferred to resistor |
| | | type to prevent damaging the controller. |
| | | It is detected always. |
| | Fuel Level Sensor Open | When the controller detects the sensor circuit is open, it shall issue an |
| 21 | | alarm signal. |
| | | It is always detected. |
| 22 | Fuel Level Low | When this is enabled, and the controller detects the level is below the |
| 22 | I GOI LOVEI LOV | preset limit, it shall issue an alarm signal. |



| No | Туре | Description |
|----|----------------------|--|
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 23 | Flex. Sensor 1 Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 24 | Flex. Sensor 1 High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset low limit, it shall issue an alarm signal. |
| 25 | Flex. Sensor 1 Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When voltage or current input is selected for the curve type of the |
| | | controller, and the controller detects input signal is abnormal, it shall |
| 26 | Flex. Sensor 1 Wrong | issue an alarm signal, and meanwhile the curve is transferred to resistor |
| | 9 | type to prevent damaging the controller. |
| | | It is detected always. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 27 | Flex. Sensor 2 Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 28 | Flex. Sensor 2 High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset low limit, it shall issue an alarm signal. |
| 29 | Flex. Sensor 2 Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When this is enabled, and the controller detects the charger voltage |
| 30 | Charge Alternator | value is below the preset limit, it shall issue an alarm signal. |
| | Failure | It is detected when the genset is normally running. |
| | | When this is enabled, and the controller detects the battery voltage is |
| 31 | Battery Over Volt | above the preset limit, it shall issue an alarm signal. |
| | _ | It is always detected. |
| | | When this is enabled, and the controller detects the battery voltage is |
| 32 | Battery Under Volt | below the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | If the controller doesn't detect sync. signal within the pre-set time, it will |
| 33 | Fail to Sync. | initiate an alarm signal. |
| 31 | | It is detected when the genset is normally running. When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue an alarm signal. It is always detected. |



| No | Туре | Description |
|----|--------------------------------------|---|
| | | It is detected when GCB closes. |
| 34 | MSC Too Few Sets | When the controller detects the number of the paralleled gensets is smaller than the set minimum paralleled number, it will initiate an alarm signal. There are 2 possible reasons: a) the communication wire between the controllers is detached, leading to communication interrupt. b) the controller of paralleled gen-sets is not powered on. It is always detected. |
| 35 | Maintenance Due | When this is enabled and countdown time is 0, it will initiate an alarm signal. It is detected when the genset is running. |
| 36 | Digital Input Alarm | When the digital input port is set users-defined and if it is active, the controller will initiate an alarm signal for the input port. It is detected in the detection range set for the input port. |
| 37 | PLC Functions Alarm | When PLC function is set users-defined and if it is active, the controller will initiate an alarm signal. It is detected in the detection range set by the PLC function. |
| 38 | DIN16 Com. Fail | When DIN16 communication is enabled and the controller cannot receive the communication data, it will initiate an alarm signal I. It is always detected. |
| 39 | DIN16 Input Alarm | When DIN16 input is set users-defined and if it is active, the controller will initiate an alarm signal. It is detected in the detection range set in the input. |
| 40 | DOUT16 Com. Fail | When DOUT16 communication is enabled and the controller cannot receive the communication data, it will initiate an alarm signal. It is always detected. |
| 41 | AIN24 Com. Fail | When AIN24 communication is enabled and the controller cannot receive the communication data, it will initiate an alarm signal. It is always detected. |
| 42 | AIN24 Cylinder Temp. High | When this is enabled and the controller detects cylinder temperature has exceeded the pre-set value, it will initiate an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 43 | AIN24 Exhaust Temp. High | When this is enabled and the controller detects exhaust temperature has exceeded the pre-set value, it will initiate an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 44 | AIN24 Cylinder Temp. Difference High | When this is enabled and the controller detects cylinder temp. difference has exceeded the pre-set value, it will initiate an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 45 | AIN24 Sensor Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. It is always detected. |
| 46 | AIN24 Sensor High | When over high alarm is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the |



| No | Туре | Description |
|----|----------------------------|--|
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 47 | AIN24 Sensor Low | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset lower limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | Power Factor Low | When this is enabled and the controller detects that the generator power |
| 48 | | factor has fallen below the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | THD High | When this is enabled and the controller detects that the THD has |
| 49 | | exceeded the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | Gen Volt Unbalance | When this is enabled and the controller detects that the voltage |
| 50 | | unbalanced value has exceeded the pre-set limit, it will initiate an alarm |
| 30 | | signal. |
| | | It is always detected. |
| | Ground Relay Close Fail | When controller detects that ground relay close fails, that is, breaker |
| 51 | | close input is inactive after ground relay close outputs, and then it will |
| 31 | | initiate an alarm signa <mark>l.</mark> |
| | | It is detected when ground relay is closing. |
| 52 | | When controller detects that ground relay open fails, that is, breaker |
| | Ground Relay Open | open input is inactive after ground relay open outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is opening. |



5.6 TRIP ALARMS

When controller detects trip alarms, it will open breaker directly but not stop the genset. Users need to reset alarms manually.

Table 12 Trip Alarms

| No | Туре | Description |
|----|---------------------------|--|
| | | When this is enabled, and the controller detects that the genset speed is |
| 1 | Over Speed | above the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the genset speed is |
| 2 | Under Speed | below the pre-set limit, it will initiate an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When the controller detects the genset speed is 0, it shall issue an alarm |
| 3 | Loss of Speed Signal | signal. |
| | | It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the genset frequency is |
| 4 | Gen Over Frequency | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the frequency is below |
| 5 | Gen Under Frequency | the preset limit, it sha <mark>ll issue</mark> an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset voltage is |
| 6 | Gen Over Voltage | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the voltage is below the |
| 7 | Genset Under Voltage | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset current is |
| 8 | Gen Over Current | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Negative Seguence | When this is enabled, and the controller detects the unbalanced current |
| 9 | Negative Sequence Current | is above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Earth Fault | When this is enabled, and the controller detects the earth current is |
| 10 | | above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the reverse power |
| 11 | Reverse Power | (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset power |
| 12 | Over Power | (positive) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| 13 | Loss Excitation | When this is enabled, and the controller detects the genset reactive |



| No | Туре | Description |
|-----|---------------------|---|
| | | power (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller receives the engine alarm signal from J1939, it shall |
| 14 | ECU Alarm | issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 15 | Temp. Sensor Open | alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the temp. is above the |
| 16 | Engine Temp High | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the temp. is below the |
| 17 | Engine Temp Low | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Oil Pressure Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 18 | Open | alarm signal. |
| | Ореп | It is always detected. |
| | | When this is enabled, and the controller detects the pressure is below |
| 19 | Oil Pressure Low | the preset limit, it sha <mark>ll is</mark> sue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When voltage or current input is selected for the curve type of the |
| | Oil Pressure Sensor | controller, and the controller detects input signal is abnormal, it shall |
| 20 | | issue an alarm signal, and meanwhile the curve is transferred to resistor |
| | Wrong | type to prevent damaging the controller. |
| | | It is detected always. |
| | Fuel Level Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 21 | | alarm signal. |
| | Open | It is always detected. |
| | | When this is enabled, and the controller detects the level is below the |
| 22 | Fuel Level Low | preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 23 | Flex. Sensor 1 Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 24 | Flex. Sensor 1 High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| 0.5 | Flex. Sensor 1 Low | value is below the preset low limit, it shall issue an alarm signal. |
| 25 | | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |



| No | Туре | Description |
|----|------------------------------|---|
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 26 | Flex. Sensor 1 Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue an alarm signal, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. It is detected always. |
| 27 | Flex. Sensor 2 Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. It is always detected. |
| 28 | Flex. Sensor 2 High | When over high alarm is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 29 | Flex. Sensor 2 Low | When over low alarm is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 30 | Charge Alternator Failure | When this is enabled, and the controller detects the charger voltage value is below the preset limit, it shall issue an alarm signal. It is detected when the genset is normally running. |
| 31 | Battery Over Volt | When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue an alarm signal. It is always detected. |
| 32 | Battery Under Volt | When this is enabled, and the controller detects the battery voltage is below the preset limit, it shall issue an alarm signal. It is always detected. |
| 33 | Fail to Sync. | If the controller doesn't detect sync. signal within the pre-set time, it will initiate an alarm signal. It is detected when GCB closes. |
| 34 | Volt ASynchrony | After GCB is closed, the voltage difference between busbar and generator is above the preset synchronous voltage, the controller shall issue an alarm signal. It is detected after GCB is closed. |
| 35 | Freq ASynchrony | After GCB is closed, the frequency difference between busbar and generator is above the preset synchronous frequency, the controller shall issue an alarm signal. It is detected after GCB is closed. |
| 36 | Phase ASynchrony | After GCB is closed, the voltage phase difference between busbar and generator is above the preset synchronous phase, the controller shall issue an alarm signal. It is detected after GCB is closed. |



| No | Туре | Description |
|-----|--------------------------|---|
| | | When the controller detects GCB close fails, that is, after close output |
| 37 | Gen Close Failure | the close status input is inactive, it will initiate an alarm signal. |
| | | It is detected after GCB is closed. |
| | | When the controller detects GOB open fails, that is, after open output |
| 38 | Gen Open Failure | the open status input is inactive, it will initiate an alarm signal. |
| | | It is detected after GCB is closed. |
| | | When the controller detects the number of the paralleled gensets is |
| | | smaller than the set minimum paralleled number, it will initiate an alarm |
| | | signal. There are 2 possible reasons: a) the communication wire |
| 39 | MSC Too Few Sets | between the controllers is detached, leading to communication interrupt. |
| | | b) the controller of paralleled gen-sets is not powered on. |
| | | It is always detected. |
| | | When this is enabled and countdown time is 0, it will initiate an alarm |
| 40 | Maintenance Due | signal. |
| . • | | It is detected when the genset is running. |
| | | When the digital input port is set users-defined and if it is active, the |
| 41 | Digital Input Alarm | controller will initiate an alarm signal for the input port. |
| | 2 igitat inpat / tiaiiii | It is detected in the detection range set for the input port. |
| | | When PLC function is set users-defined and if it is active, the controller |
| 42 | PLC Functions Alarm | will initiate an alarm signal. |
| | 1 20 T directions 7 dami | It is detected in the detection range set by the PLC function. |
| | | When DIN16 communication is enabled and the controller cannot |
| 43 | DIN16 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| 10 | Birtro Com. r aii | It is always detected. |
| | | When DIN16 input is set users-defined and if it is active, the controller |
| 44 | DIN16 Input Alarm | will initiate an alarm signal. |
| | Birtro inpat/udim | It is detected in the detection range set in the input. |
| | | When DOUT16 communication is enabled and the controller cannot |
| 45 | DOUT16 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| 10 | Door to com. I dil | It is always detected. |
| | | When AIN24 communication is enabled and the controller cannot |
| 46 | AIN24 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| 70 | 7 MINZT OOM. I all | It is always detected. |
| | | When this is enabled and the controller detects cylinder temperature |
| 47 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| 41 | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | 1 11911 | When this is enabled and the controller detects exhaust temperature |
| 48 | AINI24 Exhaust Toma | · |
| 40 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 40 | AINIOA Codin don Torro | When this is enabled and the controller detects cylinder temp. difference |
| 49 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 50 | AIN24 Sensor Open | When the controller detects the sensor circuit is open, it shall issue an |



| No | Туре | Description |
|----|--------------------|--|
| | | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 51 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset lower limit, it shall issue an alarm signal. |
| 52 | AIN24 Sensor Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | Power Factor Low | When this is enabled and the controller detects that the generator power |
| 53 | | factor has fallen below the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | THD High | When this is enabled and the controller detects that the THD has |
| 54 | | exceeded the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | Gen Volt Unbalance | When this is enabled and the controller detects that the voltage |
| 55 | | unbalanced value has exceeded the pre-set limit, it will initiate an alarm |
| 33 | | signal. |
| | | It is always detected. |
| | | When controller detects that ground relay close fails, that is, breaker |
| 56 | Ground Relay Close | close input is inactive after ground relay close outputs, and then it will |
| 30 | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is closing. |
| | | When controller detects that ground relay open fails, that is, breaker |
| 57 | Ground Relay Open | open input is inactive after ground relay open outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is opening. |



5.7 TRIP AND STOP ALARM

When the controller detects trip and stop signals, it will open breaker directly and stop the genset after cooling. Users need to reset alarms manually.

Table 13 Trip and Stop Alarms

| No | Туре | Description |
|----|---------------------------|--|
| | | When this is enabled, and the controller detects that the genset speed is |
| 1 | Over Speed | above the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the genset speed is |
| 2 | Under Speed | below the pre-set limit, it will initiate an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When the controller detects the genset speed is 0, it shall issue an alarm |
| 3 | Loss of Speed Signal | signal. |
| | | It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the genset frequency is |
| 4 | Gen Over Frequency | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the frequency is below |
| 5 | Gen Under Frequency | the preset limit, it shal <mark>l issue</mark> an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset voltage is |
| 6 | Gen Over Voltage | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the voltage is below the |
| 7 | Genset Under Voltage | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset current is |
| 8 | Gen Over Current | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Negative Sequence Current | When this is enabled, and the controller detects the unbalanced current |
| 9 | | is above preset limit, it shall issue an alarm signal. |
| | Current | It is detected always. |
| | | When this is enabled, and the controller detects the earth current is |
| 10 | Earth Fault | above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the reverse power |
| 11 | Reverse Power | (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the genset power |
| 12 | Over Power | (positive) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| 13 | Loss Excitation | When this is enabled, and the controller detects the genset reactive |



| No | Туре | Description |
|----------------|---------------------|---|
| | | power (negative) is above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| | | When the controller receives the engine alarm signal from J1939, it shall |
| 14 | ECU Alarm | issue an alarm signal. |
| | | It is always detected. |
| | | When the controller detects the sensor circuit is open, it shall issue an |
| 15 | Temp. Sensor Open | alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the temp. is above the |
| 16 | Engine Temp High | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the temp. is below the |
| 17 | Engine Temp Low | preset limit, it shall issue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | Oil Pressure Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 18 | Open | alarm signal. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects the pressure is below |
| 19 | Oil Pressure Low | the preset limit, it sha <mark>ll is</mark> sue an alarm signal. |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | | When voltage or current input is selected for the curve type of the |
| | Oil Pressure Sensor | controller, and the controller detects input signal is abnormal, it shall |
| 20 | Wrong | issue an alarm signal, and meanwhile the curve is transferred to resistor |
| | | type to prevent damaging the controller. |
| | | It is detected always. |
| | Fuel Level Sensor | When the controller detects the sensor circuit is open, it shall issue an |
| 21 | Open | alarm signal. |
| | open. | It is always detected. |
| | - 11 | When this is enabled, and the controller detects the level is below the |
| 22 | Fuel Level Low | preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| 22 | Floy Consor 1 Open | When the controller detects the sensor circuit is open, it shall issue an |
| 23 | Flex. Sensor 1 Open | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| 24 | Flex. Sensor 1 High | value is above the preset upper limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| 2 4 | | _ |
| | | sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset low limit, it shall issue an alarm signal. |
| 25 | Flex. Sensor 1 Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | שבושטו וש שבובטנבע מש נבוווףבומנעוב שבוושטו מווע מוצאשוב שבוושטו, |



| No | Type | Description |
|----|------------------------------|---|
| | | It is always detected when the sensor is selected as fuel level sensor. |
| 26 | Flex. Sensor 1 Wrong | When voltage or current input is selected for the curve type of the controller, and the controller detects input signal is abnormal, it shall issue an alarm signal, and meanwhile the curve is transferred to resistor type to prevent damaging the controller. It is detected always. |
| 27 | Flex. Sensor 2 Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. It is always detected. |
| 28 | Flex. Sensor 2 High | When over high alarm is enabled, and the controller detects the sensor value is above the preset upper limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 29 | Flex. Sensor 2 Low | When over low alarm is enabled, and the controller detects the sensor value is below the preset low limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold' when the sensor is selected as temperature sensor and pressure sensor; It is always detected when the sensor is selected as fuel level sensor. |
| 30 | Charge Alternator Failure | When this is enabled, and the controller detects the charger voltage value is below the preset limit, it shall issue an alarm signal. It is detected when the genset is normally running. |
| 31 | Battery Over Volt | When this is enabled, and the controller detects the battery voltage is above the preset limit, it shall issue an alarm signal. It is always detected. |
| 32 | Battery Under Volt | When this is enabled, and the controller detects the battery voltage is below the preset limit, it shall issue an alarm signal. It is always detected. |
| 33 | Fail to Sync. | If the controller doesn't detect sync. signal within the pre-set time, it will initiate an alarm signal. It is detected when GCB closes. |
| 34 | Mains Over Freq | When the controller detects mains frequency is above the set limit, it shall issue an alarm signal. It is detected after mains parallel mode is active and GCB is closed. |
| 35 | Mains Under Freq | When the controller detects mains frequency is below the set limit, it shall issue an alarm signal. It is detected after mains parallel mode is active and GCB is closed. |
| 36 | Mains Over Voltage | When the controller detects mains voltage is above the set limit, it shall issue an alarm signal. It is detected after mains parallel mode is active and GCB is closed. |
| 37 | Mains Under Voltage | When the controller detects mains voltage is below the set limit, it shall issue an alarm signal. It is detected after mains parallel mode is active and GCB is closed. |



| No | Туре | Description |
|----|----------------------------|--|
| | | When the controller detects mains ROCOF is above the set limit, it shall |
| 38 | Mains ROCOF | issue an alarm signal. |
| | | It is detected after mains parallel mode is active and GCB is closed. |
| | | When the controller detects mains voltage vector change is above the |
| 39 | Mains Vector Shift | set limit, it shall issue an alarm signal. |
| | | It is detected after mains parallel mode is active and GCB is closed. |
| | | When the controller detects the number of the paralleled gensets is |
| | | smaller than the set minimum paralleled number, it will initiate an alarm |
| | | signal. There are 2 possible reasons: a) the communication wire |
| 40 | MSC Too Few Sets | between the controllers is detached, leading to communication interrupt. |
| | | b) the controller of paralleled gen-sets is not powered on. |
| | | It is always detected. |
| | | When this is enabled and countdown time is 0, it will initiate an alarm |
| 41 | Maintenance Due | signal. |
| | Maintenance Bue | It is detected when the genset is running. |
| | | When the digital input port is set users-defined and if it is active, the |
| 42 | Digital Input Alarm | controller will initiate an alarm signal for the input port. |
| | Digital input / liaim | It is detected in the detection range set for the input port. |
| | | When PLC function is set users-defined and if it is active, the controller |
| 43 | PLC Functions Alarm | will initiate an alarm signal. |
| 10 | 1 20 T directions 7 tlaint | It is detected in the detection range set by the PLC function. |
| | | When DIN16 communication is enabled and the controller cannot |
| 44 | DIN16 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| | Birtro com. r aii | It is always detected. |
| | | When DIN16 input is set users-defined and if it is active, the controller |
| 45 | DIN16 Input Alarm | will initiate an alarm signal. |
| | | It is detected in the detection range set in the input. |
| | | When DOUT16 communication is enabled and the controller cannot |
| 46 | DOUT16 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When AIN24 communication is enabled and the controller cannot |
| 47 | AIN24 Com. Fail | receive the communication data, it will initiate an alarm signal. |
| '' | | It is always detected. |
| | | When this is enabled and the controller detects cylinder temperature |
| 48 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | · ··· ʊ· ·· | When this is enabled and the controller detects exhaust temperature |
| 49 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| | ·a | When this is enabled and the controller detects cylinder temp. difference |
| 50 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 51 | AIN24 Sensor Open | - |
| 31 | Alivz4 Sensor Open | When the controller detects the sensor circuit is open, it shall issue an |



| No | Туре | Description |
|-----|----------------------|---|
| | | alarm signal. |
| | | It is always detected. |
| | | When over high alarm is enabled, and the controller detects the sensor |
| | | value is above the preset upper limit, it shall issue an alarm signal. |
| 52 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When over low alarm is enabled, and the controller detects the sensor |
| | | value is below the preset lower limit, it shall issue an alarm signal. |
| 53 | AIN24 Sensor Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the |
| | | sensor is selected as temperature sensor and pressure sensor; |
| | | It is always detected when the sensor is selected as fuel level sensor. |
| | | When this is enabled and the controller detects that the generator power |
| 54 | Power Factor Low | factor has fallen below the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the THD has |
| 55 | THD High | exceeded the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the voltage |
| 56 | Gen Volt Unbalance | unbalanced value has exceeded the pre-set limit, it will initiate an alarm |
| | Gen voil Oribalance | signal. |
| | | It is always detected. |
| | | When the controller receives 'MSC Mains Decoupling' alarm, it shall |
| 57 | MSC Mains Decoupling | <mark>iss</mark> ue an <mark>alarm</mark> s <mark>ign</mark> al. |
| | | It is always detected. |
| | | When the controller detects that ground relay close fails, that is, breaker |
| 58 | Ground Relay Close | close input is inactive after ground relay close outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is closing. |
| N N | | When controller detects that ground relay open fails, that is, breaker |
| 59 | Ground Relay Open | open input is inactive after ground relay open outputs, and then it will |
| | Fail | initiate an alarm signal. |
| | | It is detected when ground relay is opening. |
| | | After the controller starts the genset, if it doesn't reach the load speed in |
| 60 | Static Parallel Fail | the preset delay, the controller shall issue an alarm signal. |
| | | It is detected when Static Parallel mode is active. |



5.8 SHUTDOWN ALARMS

When controller detects shutdown alarms, it will send signal to open breaker and shut down the generator. Users need to reset alarms manually.

Table 14 Shutdown Alarms

| No | Туре | Description |
|-----|---------------------------|---|
| | | When the controller detects emergency stop signals, it will initiate a |
| 1 | Emergency Stop | shutdown alarm. |
| | | It is always detected. |
| | | When this is enabled, and the controller detects that the genset speed is |
| 2 | Over Speed | above the pre-set limit, it will initiate an alarm signal. |
| | | It is always detected. |
| | | When this is enabled and the controller detects that the genset speed is |
| 3 | Under Speed | below the pre-set limit, it will initiate an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When the controller detects the genset speed is 0, it shall issue an alarm |
| 4 | Loss of Speed Signal | signal. |
| | | It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| | | When this is enabled, and the controller detects the genset frequency is |
| 5 | Gen Over Frequency | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the frequency is below |
| 6 | Gen Under Frequency | the preset limit, it shall issue an alarm signal. |
| | | It is detected after 'warming up' and before 'stop idle'. |
| | | When this is enabled, and the controller detects the genset voltage is |
| 7 | Gen Over Voltage | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | | When this is enabled, and the controller detects the voltage is below the |
| 8 | Genset Under Voltage | preset limit, it shall issue an alarm signal. |
| l l | | It is detected after 'warming up' and before 'stop idle'. |
| | Fail to Start | If the genset doesn't start during the start attempts, the controller shall |
| 9 | rali lo Start | issue an alarm signal. |
| | | When this is enabled, and the controller detects the genset current is |
| 10 | Gen Over Current | above preset limit, it shall issue an alarm signal. |
| | | It is detected always. |
| | Negative Coguence | When this is enabled, and the controller detects the unbalanced current |
| 11 | Negative Sequence Current | is above preset limit, it shall issue an alarm signal. |
| | Current | It is detected always. |
| | | When this is enabled, and the controller detects the earth current is |
| 12 | Earth Fault | above the preset limit, it shall issue an alarm signal. |
| | | It is always detected. |
| 12 | Poverce Pover | When this is enabled, and the controller detects the reverse power |
| 13 | Reverse Power | (negative) is above the preset limit, it shall issue an alarm signal. |



| No | Type | Description |
|----|-----------------------------|--|
| | | It is always detected. |
| 14 | Over Power | When this is enabled, and the controller detects the genset power (positive) is above the preset limit, it shall issue an alarm signal. It is always detected. |
| 15 | Loss Excitation | When this is enabled, and the controller detects the genset reactive power (negative) is above the preset limit, it shall issue an alarm signal. It is always detected. |
| 16 | ECU Com. Fail | When the controller doesn't receive the engine alarm signal from J1939, it shall issue an alarm signal. It is always detected. |
| 17 | ECU Alarm | When the controller receives the engine alarm signal from J1939, it shall issue an alarm signal. It is always detected. |
| 18 | Aux High Temp Alarm | When the controller detects that this alarm in the input port is active, it shall issue an alarm signal. It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| 19 | Aux Low OP Alarm | When the controller detects that this alarm in the input port is active, it shall issue an alarm signal. It is detected after 'safety on time' and before 'ETS solenoid hold'. |
| 20 | MSC ID Error | When the controller detects MSC bus has the same IDs, it shall issue shutdown alarm signal. It is always detected. |
| 21 | Volt Bus Error | When the controller detects other genset GCBs are closed, but busbar voltage is below the uncharged busbar voltage, it shall issue an alarm signal. It is detected when GCB is closed. |
| 22 | Gen Phase Seq Wrong | When the controller detects phase sequence error, it shall issue an alarm signal. It is always detected. |
| 23 | Bus Phase Seq Wrong | When the controller detects busbar sequence error, it shall issue an alarm signal. It is detected always. |
| 24 | Temp. Sensor Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. It is always detected. |
| 25 | Engine Temp High | When this is enabled, and the controller detects the temp. is above the preset limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 26 | Engine Temp Low | When this is enabled, and the controller detects the temp. is below the preset limit, it shall issue an alarm signal. It is detected after 'safety on time' before 'ETS solenoid hold'. |
| 27 | Oil Pressure Sensor Open | When the controller detects the sensor circuit is open, it shall issue an alarm signal. |



| No | Туре | Description | | | |
|---|----------------------|---|--|--|--|
| | | It is always detected. | | | |
| | | When this is enabled, and the controller detects the pressure is below | | | |
| 28 | Oil Pressure Low | the preset limit, it shall issue an alarm signal. | | | |
| | | It is detected after 'safety on time' before 'ETS solenoid hold'. | | | |
| | | When voltage or current input is selected for the curve type of the | | | |
| | | controller, and the controller detects input signal is abnormal, it shall | | | |
| 29 | Oil Pressure Sensor | issue an alarm signal, and meanwhile the curve is transferred to resistor | | | |
| | Wrong | type to prevent damaging the controller. | | | |
| | | It is detected always. | | | |
| | | When the controller detects the sensor circuit is open, it shall issue an | | | |
| 30 | Fuel Level Sensor | alarm signal. | | | |
| | Open | It is always detected. | | | |
| | | When this is enabled, and the controller detects the level is below the | | | |
| 31 | Fuel Level Low | preset limit, it shall issue an alarm signal. | | | |
| | | It is always detected. | | | |
| | | When the controller detects the sensor circuit is open, it shall issue an | | | |
| 32 | Flex. Sensor 1 Open | alarm signal. | | | |
| | 1 | It is always detected. | | | |
| | | When over high alarm is enabled, and the controller detects the sensor | | | |
| | Flex. Sensor 1 High | value is above the preset upper limit, it shall issue an alarm signal. | | | |
| 33 | | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | | |
| | J | sensor is selected as temperature sensor and pressure sensor; | | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | | |
| | | When over low alarm is enabled, and the controller detects the sensor | | | |
| | | value is below the preset low limit, it shall issue an alarm signal. | | | |
| 34 | Flex. Sensor 1 Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | | |
| | | sensor is selected as temperature sensor and pressure sensor; | | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | | |
| | | When voltage or current input is selected for the curve type of the | | | |
| \ | | controller, and the controller detects input signal is abnormal, it shall | | | |
| 35 | Flex. Sensor 1 Wrong | issue an alarm signal, and meanwhile the curve is transferred to resistor | | | |
| | | type to prevent damaging the controller. | | | |
| | | It is detected always. | | | |
| | | When the controller detects the sensor circuit is open, it shall issue an | | | |
| 36 | Flex. Sensor 2 Open | alarm signal. | | | |
| | | It is always detected. | | | |
| | | When over high alarm is enabled, and the controller detects the sensor | | | |
| | | value is above the preset upper limit, it shall issue an alarm signal. | | | |
| 37 | Flex. Sensor 2 High | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | | |
| | | sensor is selected as temperature sensor and pressure sensor; | | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | | |
| 38 Flex. Sensor 2 Low When over low alarm is enabled, and the controller dete | | When over low alarm is enabled, and the controller detects the sensor | | | |
| 30 | I IGA. OGIISUI Z LUW | value is below the preset low limit, it shall issue an alarm signal. | | | |



| No | Туре | Description | | |
|-----|-------------------------|--|--|--|
| | | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | |
| | | sensor is selected as temperature sensor and pressure sensor; | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | |
| | | When this is enabled, and the controller detects the charger voltage | | |
| 39 | Charge Alternator | value is below the preset limit, it shall issue an alarm signal. | | |
| | Failure | It is detected when the genset is normally running. | | |
| | | When this is enabled, and the controller detects the battery voltage is | | |
| 40 | Battery Over Volt | above the preset limit, it shall issue an alarm signal. | | |
| | · | It is always detected. | | |
| | | When this is enabled, and the controller detects the battery voltage is | | |
| 41 | Battery Under Volt | below the preset limit, it shall issue an alarm signal. | | |
| | , | It is always detected. | | |
| | | If the controller doesn't detect sync. signal within the pre-set time, it will | | |
| 42 | Fail to Sync. | initiate an alarm signal. | | |
| | . a to G ya. | It is detected when GCB closes. | | |
| | | When the controller detects the number of the paralleled gensets is | | |
| | | smaller than the set minimum paralleled number, it will initiate an alarm | | |
| | | signal. There are 2 possible reasons: a) the communication wire | | |
| 43 | MSC Too Few Sets | between the controllers is detached, leading to communication interrupt. | | |
| | | b) the controller of paralleled gen-sets is not powered on. | | |
| | | It is always detected. | | |
| | | When this is enabled and countdown time is 0, it will initiate an alarm | | |
| 44 | Maintenance Due | signal. | | |
| ' ' | Walltonanoo Buo | It is detected when the genset is running. | | |
| | | When the controller detects Low Coolant Level in the input port is active, | | |
| 45 | Low Coolant Level | it shall issue an alarm signal. | | |
| .0 | 2011 00010111 20101 | It is always detected. | | |
| | | When the controller detects Detonation Alarm in the input port is active, | | |
| 46 | Detonation Alarm | it shall issue an alarm signal. | | |
| | Dotorial of Francisco | It is always detected. | | |
| | | When the controller detects Gas Leak Alarm in the input port is active, it | | |
| 47 | Gas Leak Alarm | shall issue an alarm signal. | | |
| " | Suo Louit / ilaiiii | It is always detected. | | |
| | | When the digital input port is set users-defined and if it is active, the | | |
| 48 | Digital Input Alarm | controller will initiate an alarm signal for the input port. | | |
| 10 | | It is detected in the detection range set for the input port. | | |
| | | When PLC function is set users-defined and if it is active, the controller | | |
| 49 | PLC Functions Alarm | will initiate an alarm signal. | | |
| 73 | T LO I GITCHOTTO AIGITT | It is detected in the detection range set by the PLC function. | | |
| | | When DIN16 communication is enabled and the controller cannot | | |
| 50 | DIN16 Com. Fail | | | |
| 30 | DINTO COIII. Fall | receive the communication data, it will initiate an alarm signal. | | |
| E 4 | DINIAG Innut Alarra | It is always detected. | | |
| 51 | DIN16 Input Alarm | When DIN16 input is set users-defined and if it is active, the controller | | |



| No | Туре | Description | | | |
|----|-------------------------|--|--|--|--|
| | | will initiate an alarm signal. | | | |
| | | It is detected in the detection range set in the input. | | | |
| | | When DOUT16 communication is enabled and the controller cannot | | | |
| 52 | DOUT16 Com. Fail | receive the communication data, it will initiate an alarm signal. | | | |
| | | It is always detected. | | | |
| | | When AIN24 communication is enabled and the controller cannot | | | |
| 53 | AIN24 Com. Fail | receive the communication data, it will initiate an alarm signal. | | | |
| | | It is always detected. | | | |
| | | When this is enabled and the controller detects cylinder temperature | | | |
| 54 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. | | | |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. | | | |
| | - | When this is enabled and the controller detects exhaust temperature | | | |
| 55 | AIN24 Exhaust Temp. | has exceeded the pre-set value, it will initiate an alarm signal. | | | |
| | High | It is detected after 'safety on time' before 'ETS solenoid hold'. | | | |
| | | When this is enabled and the controller detects cylinder temp. difference | | | |
| 56 | AIN24 Cylinder Temp. | has exceeded the pre-set value, it will initiate an alarm signal. | | | |
| | Difference High | It is detected after 'safety on time' before 'ETS solenoid hold'. | | | |
| | | When the controller detects the sensor circuit is open, it shall issue an | | | |
| 57 | AIN24 Sensor Open | alarm signal. | | | |
| | ' | It is always detected. | | | |
| | | When over high alarm is enabled, and the controller detects the sensor | | | |
| | | value is above the preset upper limit, it shall issue an alarm signal. | | | |
| 58 | AIN24 Sensor High | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | | |
| | 7 II VZ-4 OCHSOI T IIGH | sensor is selected as temperature sensor and pressure sensor; | | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | | |
| | | When over low alarm is enabled, and the controller detects the sensor | | | |
| | | value is below the preset lower limit, it shall issue an alarm signal. | | | |
| 59 | AIN24 Sensor Low | It is detected after 'safety on time' before 'ETS solenoid hold' when the | | | |
| | 7 | sensor is selected as temperature sensor and pressure sensor; | | | |
| | | It is always detected when the sensor is selected as fuel level sensor. | | | |
| | | When this is enabled and the controller detects that the generator power | | | |
| 60 | Power Factor Low | factor has fallen below the pre-set limit, it will initiate an alarm signal. | | | |
| | 1 01101 1 40101 2011 | It is always detected. | | | |
| | | When this is enabled and the controller detects that the THD has | | | |
| 61 | THD High | exceeded the pre-set limit, it will initiate an alarm signal. | | | |
| | Trib riigir | It is always detected. | | | |
| | | When this is enabled and the controller detects that the voltage | | | |
| | | unbalanced value has exceeded the pre-set limit, it will initiate an alarm | | | |
| 62 | Gen Volt Unbalance | signal. | | | |
| | | It is always detected. | | | |
| | | When the controller detects that ground relay close fails, that is, breaker | | | |
| 63 | Ground Relay Close | close input is inactive after ground relay close outputs, and then it will | | | |
| 03 | Fail | initiate an alarm signal. | | | |
| | | muate an alam signal. | | | |



| No | Type | Description | | | |
|----|---------------------------|---|--|--|--|
| | | It is detected when ground relay is closing. | | | |
| 64 | Ground Relay Open Fail | When controller detects that ground relay open fails, that is, breaker open input is inactive after ground relay open outputs, and then it will initiate an alarm signal. It is detected when ground relay is opening. | | | |

6 WIRING CONNECTION

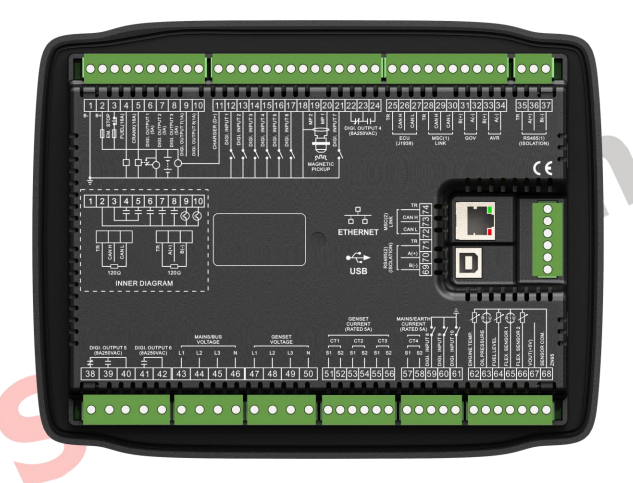


Fig. 3 HGM9530N Controller Rear Panel Drawing

Table 15 Terminal Connection Description

| No. | Functions | Cable Size | Remark |
|-----|----------------|--------------------|---|
| 1 | B- | 2.5mm ² | Connect with starter battery negative. |
| | | | Connect with starter battery positive. If wire length is |
| 2 | B+ 2.5mm | | over 30m, it's better to double wires in parallel. Max. 20A |
| | | | fuse is recommended. |
| 3 | Emergency stop | 2.5mm ² | Connect with B+ via emergency stop button. |
| 4 | Fuel relay | 1.5mm ² | B+ is supplied by 3 points, rated 16A. |
| 5 | Cropk rolov | 1.5mm ² | B+ is supplied by 3 points, rated 16A. |
| 3 | Crank relay | mmc.i | Connect to starter coil. |
| 6 | Digi. output 1 | 1.5mm ² | B+ is supplied by 2 points, rated 5A. |



| No. | Functions | Cable Size | Remark | | |
|-----|------------------------|--------------------|--|--|--|
| 7 | | 1.5mm ² | | | |
| | Digi. output 2 | 1.5mm ² | B+ is supplied by 2 points, rated 5A. | | |
| 8 | Digi. output 3 | | B+ is supplied by 2 points, rated 5A. | | |
| 9 | Digi. output 7 | 1.5mm ² | B+ is supplied by 2 points, rated 1A. | | |
| 10 | Digi. output 8 | 1.5mm ² | B+ is supplied by 2 points, rated 1A. | | |
| 11 | Charger (D+) | 1.0mm ² | Connect with Charger D+ (WL) terminal. If this terminal | | |
| | | 2 | doesn't exist, hang it in the air. | | |
| 12 | Digi. input 1 | 1.0mm ² | Ground connected is active (B-). | | |
| 13 | Digi. input 2 | 1.0mm ² | Ground connected is active (B-). | | |
| 14 | Digi. input 3 | 1.0mm ² | Ground connected is active (B-). | | |
| 15 | Digi. input 4 | 1.0mm ² | Ground connected is active (B-). | | |
| 16 | Digi. input 5 | 1.0mm ² | Ground connected is active (B-). | | |
| 17 | Digi. input 6 | 1.0mm ² | Ground connected is active (B-). | | |
| 18 | Magnetic pickup shield | | Connect with speed sensor, and shielding line is | | |
| 19 | MP2 | 0.5mm^2 | recommended. B- is already connected with speed | | |
| 20 | MP1 | | sensor input 2 in the inside controller. | | |
| 21 | Digi. input 7 | 1.0mm ² | Ground connected is active (B-). | | |
| 22 | | | Normally close output, rated 8A. | | |
| 23 | Digi. output 4 | 1.5mm ² | Public points of relay. | | |
| 24 | | | Normally open output, rated 8A. | | |
| 25 | ECU TR | / | Impedance-120Ω shielding wire is recommended, and | | |
| 26 | ECU CAN H | 0.5mm ² | the single-end shall be earth connected. Short connect | | |
| 27 | ECU CAN L | 0.5mm ² | TR with H and then connect to 120Ω terminal resistor. | | |
| 28 | MSC(1) TR | / | Impedance-120Ω shielding wire is recommended, and | | |
| 29 | MSC(1) CAN H | 0.5mm ² | the single-end shall be earth connected. Short connect | | |
| 30 | MSC(1) CAN L | 0.5mm ² | TR with H and then connect to 120Ω terminal resistor. | | |
| 31 | GOV B(+) | 0.5mm ² | Shielding wire is recommended. Shielding layer shall be | | |
| 32 | GOV A(-) | 0.5mm ² | earth connected at GOV end. | | |
| 33 | AVR B(+) | 0.5mm ² | Shielding wire is recommended. Shielding layer shall be | | |
| 34 | AVR A(-) | 0.5mm ² | earth connected at AVR end. | | |
| 35 | RS485(1) TR | / | Impedance-120Ω shielding wire is recommended, and | | |
| 36 | RS485(1) A(+) | 0.5mm ² | the single-end shall be earth connected. Short connect | | |
| 37 | RS485(1) B(-) | 0.5mm ² | TR with H and then connect to 120Ω terminal resistor. | | |
| 38 | | 2.5mm ² | Normally close output, rated 8A. | | |
| 39 | Digi. output 5 | 2.5mm ² | Normally open output, rated 8A. | | |
| 40 | Digi. Gaipai G | 2.5mm ² | Public points of relay. | | |
| 41 | | 2.5mm ² | Normally open output, rated 8A. | | |
| | Digi. output 6 | 2.5mm ² | | | |
| 42 | Duo Anhoos waltara | ∠.SIIIII | Public points of relay. | | |
| 43 | Bus A-phase voltage | 1.0mm ² | Connect to A-phase of bus (2A fuse is recommended). | | |
| | input | | | | |
| 44 | Bus B-phase voltage | 1.0mm ² | Connect to B-phase of bus (2A fuse is recommended). | | |
| | input | | , | | |



| No. | Functions | Cable Size | Remark | | | | |
|----------|--------------------------------|--------------------|---|--|--|--|--|
| 45 | Bus C-phase voltage input | 1.0mm ² | Connect to C-phase of bus (2A fuse is recommended). | | | | |
| 46 | Bus N-wire input | 1.0mm ² | Connect to N-wire of bus. | | | | |
| 47 | Genset A-phase | 1.0mm ² | Connect to A-phase of gen-set (2A fuse is | | | | |
| 47 | voltage input | 1.011111 | recommended). | | | | |
| 48 | Genset B-phase | 1.0mm ² | Connect to B-phase of gen-set (2A fuse is | | | | |
| 10 | voltage input | 1.0111111 | recommended). | | | | |
| 49 | Genset C-phase | 1.0mm ² | Connect to C-phase of gen-set (2A fuse is | | | | |
| | voltage input | | recommended). | | | | |
| 50 | Genset N-wire input | 1.0mm ² | Connect to N-wire of genset. | | | | |
| 51 | CT A-phase input | 1.5mm ² | Outside connect to secondary coil of current transformer | | | | |
| 52 | | 1.5mm ² | (rated 5A). | | | | |
| 53 | CT B-phase input | 1.5mm ² | Outside connect to secondary coil of current transformer | | | | |
| 54 | or a prisace impair | 1.5mm ² | (rated 5A). | | | | |
| 55 | CT C-phase input | 1.5mm ² | Outside connect to secondary coil of current transformer | | | | |
| 56 | or o priaco input | 1.5mm ² | (rated 5A). | | | | |
| 57 | Earth CT input | 1.5mm ² | Outside connect to secondary coil of current transformer | | | | |
| 58 | | 1.5mm ² | (rated 5A). | | | | |
| 59 | Digi. input 8 | 1.0mm ² | Groun <mark>d conn</mark> ected is active (B-). | | | | |
| 60 | Digi. input 9 | 1.0mm ² | Ground connected is active (B-). | | | | |
| 61 | Digi. input 10 | 1.0mm ² | Ground connected is active (B-). | | | | |
| 62 | Engine Temperature | 1.0mm ² | Connect to temperature resistance sensor. | | | | |
| | | | Connect to engine oil pressure sensor. Voltage type | | | | |
| 63 | Oil pressure | 1.0mm ² | (0V-5V), current type (4mA-20mA) and resistance | | | | |
| | | 2 | sensor can be chosen. | | | | |
| 64 | Fuel level | 1.0mm ² | Connect to fuel level resistance sensor. | | | | |
| 0.5 | | 4.0 2 | Connect to temp. /fuel level/pressure type sensor. | | | | |
| 65 | Flex. sensor 1 | 1.0mm ² | Voltage type (0V-5V), current type (4mA-20mA) and | | | | |
| 66 | Floy concer? | 1.0mm ² | resistance sensor can be chosen. | | | | |
| 66 | Flex. sensor 2 | 1.0mm | Connect to temp. /fuel level/pressure type sensor. | | | | |
| 67 | VOUT(+5V) | 1.0mm ² | Provide +5V voltage for voltage type sensor, and current is below 50mA. | | | | |
| | | | | | | | |
| 68 | Sensor COM. | / | Public sensor terminal, and B- is already connected in the controller. | | | | |
| 69 | DS485(2) B(-) | 0.5mm ² | | | | | |
| 70 | RS485(2) B(-) RS485(2) A(+) | 0.5mm ² | Impedance- 120Ω shielding wire is recommended, and the single-end shall be earth connected. Short connect | | | | |
| 71 | RS485(2) TR | / | TR with H and then connect to 120Ω terminal resistor. | | | | |
| 72 | MSC(2) CAN L | / | IR with H and then connect to 120Ω terminal resistor. Impedance- 120Ω shielding wire is recommended, and | | | | |
| 73 | MSC(2) CAN H | 0.5mm ² | the single-end shall be earth connected. Short connect | | | | |
| '' | (2) O/ ((V)) | | TR with H and then connect to 120Ω terminal resistor. | | | | |
| 74 | MSC(2) TR | 0.5mm ² | (Not available for HGM9510N) | | | | |
| <u> </u> | | | (| | | | |



NOTE: USB ports on the controller rear panel are configurable parameter ports, and users can directly program the controller on PC.

NOTE: ETHERNET port on the controller rear panel is parameter programming and monitoring port, and it can be programmed and monitored on PC.

7 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

7.1 CONTENTS AND SCOPES OF PARAMETERS

Table 16 Parameter Configuration

| No. | Items | Parameters | Defaults | Description | | | |
|------|---------------------------|------------|----------|--|--|--|--|
| Modu | Module Setting | | | | | | |
| 1. | Power On Mode | (0-2) | 0 | 0: Stop Mode 1: Manual Mode 2: Auto Mode | | | |
| 2. | Communication Address | (1-254) | 1 | Controller address for remote monitoring | | | |
| 3. | Communication Stop Bit | (0-1) | 0 | 0: 2-Bit Stop Bit 1: 1-Bit Stop Bit This cannot be set on the front panel. | | | |
| 4. | Language | (0-2) | 0 | 0: Simplified Chinese 1: English 2: Other | | | |
| 5. | Password | (0-65535) | 00318 | It is used to enter advanced parameter setting. | | | |
| 6. | Daylight Saving Time | (0-1) | 0 | O: Disable 1: Enable Start and end time for this can be set. | | | |
| 7. | Date and Time | | | It is used for date and time settings. | | | |
| 8. | Temperature Unit | (0-1) | 0 | 0: °C; 1: °F | | | |
| 9. | Pressure Unit | (0-2) | 0 | 0: kPa 1: Psi 2: Bar | | | |
| 10. | Backlight Time | (0-3600)s | 300 | | | | |
| 11. | Non-parallel Mode | (0-1) | 0 | 0: Disable 1: Enable | | | |
| 12. | Network | (0-1) | 1 | 0: Disable 1: Enable | | | |
| 13. | J1939-75 | (0-1) | 0 | 0: Disable 1: Enable | | | |
| 14. | Alarm Data Interval | (0-60.0)s | 0.1 | | | | |



| No. | Items | Parameters | Defaults | Description |
|------|---|------------|------------------------|---|
| | | | | 0: Disable 1: Enable |
| 15. | MSC2 | (0-1) | 0 | When it is enabled, MSC1 works with MSC2 |
| | | , | | in parallel. |
| | | | | (Not available for HGM9510N) |
| | | | | 0: Sole Module |
| 16. | Mains/Redundant | (0-2) | 0 | 1: Main Module |
| 10. | Wallis/Redundant | (0-2) | 0 | 2: Redundant Module |
| | | | | (Not available for HGM9510N) |
| | | | | 0: Fn Button |
| | | | | 1: Stop Button |
| | | | | 2: Start Button |
| 17. | Fn Function | (0-6) | 0 | 3: Manual Button |
| | | | | 4: Auto Button |
| | | | | 5: Close Button |
| | | | | 6: Open Button |
| Time | r Setting | T | ı | |
| 1. | Start Delay | (0~3600)s | 5 | Time from mains abnormal or remote start |
| | Start Delay | (* 2000) | | signal is active to genset is starting. |
| 2. | Stop Delay | (0~3600)s | 30 | Time from mains abnormal or remote start |
| | | (* *****) | 00 | signal is active to genset is stopping. |
| 3. | Preheat Delay (0~3600)s | (0~3600)s | 0 | Time for pre-powering the heat plug before |
| | | | starter is powered up. | |
| 4. | Cranking Time | (3~60)s | 8 | Time for starter power on each time. |
| 5. | Crank Rest Time | (3~60)s | 10 | The waiting time before second power up |
| | | , | | when engine start fails. |
| | | | | Alarms for low oil pressure, high |
| 6. | Safety On Delay | (0-3600)s | 10 | temperature, under speed, under frequency |
| | | | | /voltage, charge fail are inactive. |
| 7. | Start Idle Time | (0~3600)s | 10 | Running time for genset idling speed when |
| | | | | the genset is starting. |
| 8. | Warming Up Time | (0~3600)s | 30 | Warming up time between genset switch on |
| | | | | and high speed running. |
| 9. | Cooling Time | (0~3600)s | 60 | Radiating time before genset stop, after it |
| | | | | unloads. |
| 10. | Stop Idle Time | (0~3600)s | 10 | Running time for genset idling speed when |
| - | . , , , , , , , , , , , , , , , , , , , | | | the genset is stopping. |
| 11. | ETS Solenoid Hold | (0~3600)s | 20 | Time for the stop electromagnet |
| | | | | energization as the genset is stopping. |
| | | | 0 | Time after 'idle delay' is over before the |
| 12. | Fail to Stop Delay | (0~3600)s | | complete stop when 'ETS Solenoid Hold' is |
| | | | | set "0"; time after 'ETS Solenoid Hold' delay |
| | | | | is over before the complete stop when it is |



| No. | Items | Parameters | Defaults | Description |
|------|-------------------------|---------------|----------|---|
| | | | | set other than "0". |
| 13. | After Stop Time | (0~3600)s | 0 | Time between a complete stop and standby. |
| 14. | Gas Engine Timers | (0-1) | 0 | O: Disable 1: Enable When gas engine timer is enabled, fuel oil output is used for controlling gas valve. |
| 15. | Choke On Time | (0-60)s | 0 | Output time for gas thickening after the engine starts. |
| 16. | Gas On Delay | (0-60)s | 0 | After this period, gas valve control outputs after the engine starts. |
| 17. | Ignition Off Delay | (0-60)s | 0 | After this period, gas ignition control stops outputting after the gas valve is closed. |
| 18. | Smart Pre-heat | (0-1) | 0 | O: Disable 1: Enable When it is enabled, the controller will stop pre-heating earlier according to the setting conditions. Sensors are available, and when it is above the set value, it shall end the pre-heating. |
| 19. | Smart Start Idle | (0-1) | 0 | 1: Enable When it is enabled, the controller will stop pre-heating earlier according to the setting conditions. Sensor is available, and when it is above the set value, it shall end the pre-heating. |
| Engi | ne Setting | | | |
| 1. | Engine Type | (0~39) | 0 | Default: conventional engine(not ECU) When the controller is connected to J1939 engine, choose the corresponding type. |
| 2. | Flywheel Teeth | (10~300) | 118 | Tooth number of the engine, for judging of starter separation conditions and inspecting of engine speed. See the installation instructions. |
| 3. | Rated Speed | (0~6000)r/min | 1500 | Offer standard to judge over/under/loading speed. |
| 4. | Loading Speed | (0~100.0)% | 90.0 | Set value is percentage of rated speed. Controller detects when it is ready to load. It won't switch on when speed is under loading speed. |
| 5. | Loss of Speed Signal | (0~3600)s | 5 | Time from detecting, 0 speed to action confirm. |
| 6. | Loss of Speed | (0~7) | 7 | 0: None; 1: Warning; 2: Block; 3: Safety |



| No. | Items | Parameters | Defaults | Description |
|---------------------------------------|----------------------|------------|----------|--|
| | Signal Action | | | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 114.0 | Setting value is rated speed percentage. |
| 7. | Over Speed 1 Set | (0-200.0)% | 112.0 | Return value is rated speed percentage. |
| | | (0-3600)s | 2 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 110.0 | Setting value is rated speed percentage. |
| 8. | Over Speed 2 Sett | (0-200.0)% | 108.0 | Return value is rated speed percentage. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 80.0 | Setting value is rated speed percentage. |
| 9. | Under Speed 1 Set | (0-200.0)% | 82.0 | Return value is rated speed percentage. |
| | | (0-3600)s | 3 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 86.0 | Setting value is rated speed percentage. |
| 10. | Under Speed 2 Set | (0-200.0)% | 90.0 | Return value is rated speed percentage. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| 11. | Battery Rated | (0~60.0)V | 24.0 | Standard for detecting of over/under voltage |
| | Voltage | (0 00.0) | | of battery. |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 120.0 | Set value is batt. rated volt percentage. |
| 12. | Battery Over Volt 1 | (0-200.0)% | 115.0 | Return value is batt. rated volt percentage. |
| | | (0-3600)s | 60 | Delay value |
| | | (0-7) | 1 | Action |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 120.0 | Set value is batt. rated volt percentage. |
| 13. | Battery Over Volt 2 | (0-200.0)% | 115.0 | Return value is batt. rated volt percentage. |
| | | (0-3600)s | 60 | Delay value |
| | | (0-7) | 0 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 85.0 | Set value is batt. rated volt percentage. |
| 14. | Battery Under Volt 1 | (0-200.0)% | 90.0 | Return value is batt. rated volt percentage. |
| | | (0-3600)s | 60 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| 15. | Battery Under Volt 2 | (0-200.0)% | 85.0 | Set value is batt. rated volt percentage. |
| | | (0-200.0)% | 90.0 | Return value is batt. rated volt percentage. |
| | | (0-3600)s | 60 | Delay value |



| No. | Items | Parameters | Defaults | Description |
|------|------------------------------|--------------|----------|---|
| | | (0-7) | 0 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-60.0)V | 8.0 | Setting value |
| 16. | Charge Alt Fail | (0-60.0)V | 10.0 | Return value |
| | | (0-3600)s | 10 | Delay value |
| | | (0-7) | 1 | Action |
| 17. | Start Attempts | (1~10) times | 3 | Maximum crank times for start failures; when it reaches this, controller will send start failure signal. |
| 18. | Crank Disconnect | (0~6) | 2 | There are 3 conditions of disconnecting starter with engine. Each condition can be used alone and simultaneously to separate the start motor and engine as soon as possible. |
| 19. | Disconnect Generator Freq | (0~200.0)% | 24.0 | Percentage of the generating rated frequency; when generator frequency is higher than the set value, starter will be disconnected. See the below installation instruction. |
| 20. | Disconnect Engine Speed | (0~200.0)% | 24.0 | Percentage of the rated speed; when generator speed is higher than the set value, starter will be disconnected. See the installation instruction. |
| 21. | Disconnect Oil Pressure | (0~1000)kPa | 200 | When generator oil pressure is higher than the set value, starter will be disconnected. See the installation instruction. |
| 22. | ECU Malfunc. Lamp | (0-7) | 1 | |
| 23. | ECU Stop Lamp | (0-7) | 7 | 0: None; 1: Warning; 2: Block; 3: Safety |
| 24. | ECU Warning Lamp | (0-7) | 1 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| 25. | ECU Protect Lamp | (0-7) | 1 | Stop; 7: Shutdown. |
| Gene | erator Setting | | • | |
| 1. | AC System | (0~3) | 0 | 0: 3P4W; 1: 3P3W; 2: 2P3W; 3: 1P2W. |
| 2. | Poles | (2-64) | 4 | Numbers of generator pole, used for calculating starter rotate speed when there is not speed sensor. |
| 3. | Rated Voltage | (30~30000)V | 230 | To offer standards for detecting of gens' over/under voltage and loading 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). |
| 4. | Loading Voltage | (0~200.0)% | 90.0 | Percentage of generator rated voltage; it is |



| No. | Items | Parameters | Defaults | Description |
|-----|---------------------|---------------|----------|---|
| | | | | detected when the controller prepares to |
| | | | | load; when the generating voltage is below |
| | | | | the load voltage. It won't enter normally |
| | | | | running period. |
| _ | Gen Rated | (40.0.75.0) | 50.0 | Offer standards for detecting |
| 5. | Frequency | (10.0-75.0)Hz | 50.0 | over/under/load frequency. |
| | | | | Percentage of generator rated frequency; |
| 6. | Loading Frequency | (0~200.0)% | 90 | when generator frequency is under load |
| | | | | frequency, it won't enter normal running. |
| 7. | Volt. Trans.(PT) | (0~1) | 0 | 0: Disable; 1:Enable |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 120.0 | Set value is gen rated volt percentage. |
| 8. | Gen Over Volt 1 Set | (0-200.0)% | 118.0 | Return value is gen rated volt percentage. |
| | | (0-3600)s | 3 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 110.0 | Set value is gen rated volt percentage. |
| 9. | Gen Over Volt 2 Set | (0-200.0)% | 108.0 | Return value is gen rated volt percentage. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | Gen Under Volt 1 | (0-200.0)% | 80.0 | Set value is gen rated volt percentage. |
| 10. | Set | (0-200.0)% | 82.0 | Return value is gen rated volt percentage. |
| | 001 | (0-3600)s | 3 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | Gen Under Volt 2 | (0-200.0)% | 84.0 | Set value is gen rated volt percentage. |
| 11. | Set | (0-200.0)% | 86.0 | Return value is gen rated volt percentage. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | Gen Over Freq. 1 | (0-200.0)% | 114.0 | Set value is gen rated freq. percentage. |
| 12. | Set | (0-200.0)% | 112.0 | Return value is gen rated freq. percentage. |
| | | (0-3600)s | 2 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| 4.5 | Gen Over Freq. 2 | (0-200.0)% | 110.0 | Set value is gen rated freq. percentage. |
| 13. | Set | (0-200.0)% | 108.0 | Return value is gen rated freq. percentage. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | Gen Under Freq. 1 | (0-1) | 1 | 0: Disable 1: Enable |
| 14. | Set | (0-200.0)% | 80.0 | Set value is gen rated freq. percentage. |
| | | (0-200.0)% | 82.0 | Return value is gen rated freq. percentage. |



| No. | Items | Parameters | Defaults | Description |
|-----|--------------------------|------------|----------|---|
| | | (0-3600)s | 3 | Delay value |
| | | (0-7) | 7 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | Con Under Free 2 | (0-200.0)% | 84.0 | Set value is gen rated freq. percentage. |
| 15. | Gen Under Freq. 2 Set | (0-200.0)% | 86.0 | Return value is gen rated freq. percentage. |
| | Set | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| 16. | Harmonic Display | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 10.0 | Set value is gen degree of unbalance. |
| 17. | Volt Unbalance 1 | (0-200.0)% | 5.0 | Return value is gen degree of unbalance. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7)(0-1) | 1 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 10.0 | Set value is gen degree of unbalance. |
| 18. | Volt Unbalance 2 | (0-200.0)% | 5.0 | Return value is gen degree of unbalance. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 0 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 10.0 | Set value is gen degree of distortion. |
| 19. | THD Alarm 1 | (0-200.0)% | 5.0 | Return value is gen degree of distortion. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 0 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 10.0 | Set value is gen degree of distortion. |
| 20. | THD Alarm 2 | (0-200.0)% | 5.0 | Return value is gen degree of distortion. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 0 | Action |
| 21. | СТ | (5-6000)/5 | 500 | Ratio of external connected current |
| 21. | 01 | (3-0000)/3 | 300 | transformer. |
| 22. | Rated Current | (5-6000)A | 500 | It is rated current of generator and used for |
| | rated outlett | (5 0000)/1 | 300 | loading current standard. |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 120.0 | Set value is percentage of rated current. |
| 23. | Over Current 1 | (0-200.0)% | 118.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 3 | Delay value |
| | | (0-7) | 6 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 110.0 | Set value is percentage of rated current. |
| 24. | Over Current 2 | (0-200.0)% | 108.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| 25. | NegSeq Current 1 | (0-1) | 1 | 0: Disable 1: Enable |



| No. | Items | Parameters | Defaults | Description |
|-----|----------------------|----------------|----------|--|
| | | (0-200.0)% | 20.0 | Set value is percentage of rated current. |
| | | (0-200.0)% | 18.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 20.0 | Set value is percentage of rated current. |
| 26. | NegSeq Current 2 | (0-200.0)% | 18.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 0 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 20.0 | Set value is percentage of rated current. |
| 27. | Earth Fault 1 | (0-200.0)% | 18.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-200.0)% | 20.0 | Set value is percentage of rated current. |
| 28. | Earth Fault 2 | (0-200.0)% | 18.0 | Return value is percentage of rated current. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 0 | Action |
| 29. | Rated Power(W) | (0-6000)kW | 276 | Genset rated active power, which is |
| 29. | Nated Fower(vv) | (0-0000)kvv | 270 | standard of loading active power. |
| 30. | Rated Power(var) | (0-6000)kvar | 210 | Genset rated reactive power, which is |
| 30. | Nated Fower(var) | (0-0000)kvai | 210 | standard of loading reactive power. |
| 31. | Load Ramp Rate | (0.1-100.0)%/s | 3.0 | 机组每加载设置的带载斜率延时点功 |
| 32. | Load Ramp Point | (0.1-40.0)% | 10.0 | 率,延时设置的带载斜率延时时间后按 |
| 33. | Load Ramp Delay | (0-30)s | 0 | 设置的带载斜率继续加载到目标功率。 |
| 34. | Unload Ramp Rate | (0.1-100.0)%/s | 3.0 | Genset unloading speed |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 120.0 | Set value is percentage of active power. |
| 35. | Over Power 1 Set | (0-200.0)% | 118.0 | Return value is percentage of active power. |
| | | (0-3600)s | 3 | Delay value |
| | | (0-7) | 6 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-200.0)% | 110.0 | Set value is percentage of active power. |
| 36. | 36. Over Power 2 Set | (0-200.0)% | 108.0 | Return value is percentage of active power. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | Reverse Power 1 | (0-200.0)% | 10.0 | Set value is percentage of active power. |
| 37. | Set | (0-200.0)% | 8.0 | Return value is percentage of active power. |
| | O o t | (0-3600)s | 3 | Delay value |
| | | (0-7) | 7 | Action |
| 38. | Reverse Power 2 | (0-1) | 1 | 0: Disable 1: Enable |



| No. | Items | Parameters | Defaults | Description |
|-------|--------------------|--------------|----------|--|
| | Set | (0-200.0)% | 5.0 | Set value is percentage of rated active |
| | | (0-200.0)% | 3.0 | power. |
| | | (0-3600)s | 5 | Return value is percentage of rated active |
| | | (0-7) | 1 | power. |
| | | , | | Delay value |
| | | | | Action |
| | | | | 0: Disable 1: Enable |
| | | (0-1) | 1 | Set value is percentage of rated reactive |
| | | (0-200.0)% | 20.0 | power. |
| 39. | Loss Excition 1 | (0-200.0)% | 18.0 | Return value is percentage of rated reactive |
| | | (0-3600)s | 5 | power. |
| | | (0-7) | 1 | Delay value |
| | | | | Action |
| | | | | 0: Disable 1: Enable |
| | | (0-1) | 1 | Set value is percentage of rated reactive |
| | | (0-200.0)% | 20.0 | power. |
| 40. | Loss Excition 2 | (0-200.0)% | 18.0 | Return value is percentage of rated reactive |
| | | (0-3600)s | 5 | power. |
| | | (0-7) | 0 | Delay value |
| | | | | Action |
| | | (0-1) | 1 | 0: Disable 1: Enable |
| | | (0-1.00) | 0.70 | Set value is gen power factor. |
| 41. | Power Factor Low 1 | (0-1.00) | 0.75 | Set value is gen power factor. |
| | | (0-3600)s | 5 | Delay value |
| | | (0-7) | 1 | Action |
| | | (0-1) | 0 | 0: Disable 1: Enable |
| | | (0-1.00) | 0.70 | Set value is gen power factor. |
| 42. | Power Factor Low 2 | (0-1.00) | 0.75 | Set value is gen power factor. |
| | | (0-3600)s | 5 | Delay value |
| / | | (0-7) | 0 | Action |
| Swite | ch Setting | | | |
| _ | Olara Tima | (0, 00, 0)- | 5.0 | Pulse width of switch on. When it is 0, it |
| 1. | Close Time | (0~20.0)s | 5.0 | means output constantly. |
| | On an Tirre | (0, 00, 0) - | 2.0 | Pulse width of switch off. When it is 0, it |
| 2. | Open Time | (0~20.0)s | 3.0 | means output constantly. |
| | | (0.00.0) | 5.0 | Feedback and check time of breaker close |
| 3. | Check Time | (0-20.0)s | 5.0 | status input. |
| Anal | og Sensor Setting | 1 | | |
| Temp | perature Sensor | | | |
| 1. | Curve Type | (0~15) | 8 | SGD |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 2. | Open Circuit | (0~7) | 1 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | Action | | | Stop; 7: Shutdown. |
| | <u> </u> | <u> </u> | I . | <u> </u> |



| No. | Items | Parameters | Defaults | Description | | | |
|---------|---------------------|---|----------|--|--|--|--|
| . 10. | TOMO | (0-1) | 1 | 0: Disable 1: Enable | | | |
| | | ((-50)-300)°C | 98 | | | | |
| 2 | High Temp. Alarm 1 | * | | Set value is engine temperature value. | | | |
| 3. | Set | ((-50)-300)°C | 96 | Set value is engine temperature value. | | | |
| | | (0-3600)s | 3 | Delay value | | | |
| | | (0-7) | 7 | Action | | | |
| | | (0-1) | 1 | 0: Disable 1: Enable | | | |
| | High Temp. Alarm 2 | ((-50)-300)°C | 95 | Set value is engine temperature value. | | | |
| 4. | Set Set | ((-50)-300)°C | 93 | Set value is engine temperature value. | | | |
| | 3 00 | (0-3600)s | 5 | Delay value | | | |
| | | (0-7) | 1 | Action | | | |
| | | (0-1) | 0 | 0: Disable 1: Enable | | | |
| | Low Temp. Alarm | ((-50)-300)°C | 70 | Set value is engine temperature value. | | | |
| 5. | • | ((-50)-300)°C | 75 | Set value is engine temperature value. | | | |
| | Set | (0-3600)s | 5 | Delay value | | | |
| | | (0-7) | 1 | Action | | | |
| Oil Pi | ressure Sensor | | | | | | |
| 1. | Curve Type | (0~15) | 8 | SGD | | | |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety | | | |
| 2. | Open Circuit Action | (0~7) | 1 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and | | | |
| | • | (- / | | Stop; 7: Shutdown. | | | |
| | | (0-1) | 1 | 0: Disable 1: Enable | | | |
| | | (0-1000)kPa | 103 | Set value is engine oil pressure value. | | | |
| 3. | Low OP Alarm 1 Set | (0-1000)kPa | 117 | Set value is engine oil pressure value. | | | |
| | | (0-3600)s | 2 | Delay value | | | |
| | | (0-7) | 7 | Action | | | |
| | | (0-1) | 1 | 0: Disable 1: Enable | | | |
| | | (0-1000)kPa | 124 | Set value is engine oil pressure value. | | | |
| 4. | Low OP Alarm 2 Set | (0-1000)kPa | 138 | Set value is engine oil pressure value. | | | |
| | 2 530 | (0-3600)s | 5 | Delay value | | | |
| | | (0-7) | 1 | Action | | | |
| Fuel | Level Sensor | (-, | <u> </u> | 1 | | | |
| 1. | Curve Type | (0~15) | 0 | Not used. | | | |
| | ole Sensor 1 | () | 1 - | 1 | | | |
| . 13/11 | | | | 0: Disable 1: Enable; | | | |
| 1. | Flexible Sensor 1 | (0~1) | 0 | Temperature/pressure/fuel level sensors | | | |
| '- | Setting | (3 1) | | are optional. | | | |
| Flevik | ole Sensor 2 | | <u> </u> | μαιο ορτιοπαί. | | | |
| I IGYIK | JO OGNOUL Z | | | 0: Disable; 1: Enable; | | | |
| 1. | Flexible Sensor 2 | (0~1) | 0 | Temperature/pressure/fuel level sensors | | | |
| '- | Setting | (0~1) | U | | | | |
| Diate | are optional. | | | | | | |
| | Digital Input Ports | | | | | | |
| | al Input Port 1 | (0. 70) | | | | | |
| 1. | Contents Setting | (0~70) | 31 | Remote start (on demand). | | | |



| No. | Items | Parameters | Defaults | Description |
|--------|------------------|------------|----------|--|
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| Digita | al Input Port 2 | 1 | | |
| 1. | Contents Setting | (0~70) | 27 | Low oil pressure shutdown input |
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| Digita | al Input Port 3 | • | - | |
| 1. | Contents Setting | (0~70) | 26 | High temperature shutdown input |
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| Digita | al Input Port 4 | | | |
| 1. | Contents Setting | (0~70) | 13 | Gen GCB close status input |
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| Digita | al Input Port 5 | • | - | |
| 1. | Contents Setting | (0~70) | 0 | Users-defined |
| 0 | A ations Torres | (0, 4) | 0 | 0: Closed to active |
| 2. | Active Type | (0~1) | 0 | 1: Open to active |
| 2 | A mana ina na | (0, 2) | 2 | 0: From safety on 1: From starting |
| 3. | Arming | (0~3) | 3 | 2: Always 3: Never |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 4. | Active Actions | (0~7) | 4 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| 5. | Active Delay | (0~20.0)s | 2.0 | Time from detecting active to confirm |
| 6. | Description | | | LCD displays detailed contents when the |
| 0. | Description | | | input is active. |
| Digita | al Input Port 6 | | | |
| 1. | Contents Setting | (0~70) | 44 | Master choice |
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| Digita | al Input Port 7 | | | |
| 1. | Contents Setting | (0~70) | 0 | Users-defined. |
| 2. | Active Type | (0~1) | 0 | 0: Close 1: Open |
| 3. | Arming | (0~3) | 3 | 0: From safety on 1: From starting |
| J. • | Alling | (0~3) | 3 | 2: Always 3: Never |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 4. | Active Actions | (0~7) | 4 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| 5. | Active Delay | (0~20.0)s | 2.0 | Time from detecting active to confirm |
| 6. | Description | | | LCD displays detailed contents when the |
| 0. | Description | | | input is active. |
| Digita | al Input Port 8 | | | _ |
| 1. | Contents Setting | (0-70) | 0 | User defined. |
| 2. | Active Type | (0-1) | 0 | 0: Closed 1: Open |
| 3. | Arming | (0.2) | 3 | 0: From safety on 1: From starting |
| J. | / diffiling | (0-3) | 3 | 2: Always 3: Never |
| 4. | Active Actions | (0-7) | 4 | 0: None; 1: Warning; 2: Block; 3: Safety |



| No. | Items | Parameters | Defaults | Description |
|----------|------------------|-------------|----------|--|
| 110. | Romo | T dramotoro | Doradito | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| 5. | Active Delay | (0-20.0)s | 2.0 | Time from detecting active to confirm |
| J. | Active Delay | (0-20.0)8 | 2.0 | |
| 6. | Description | | | LCD displays detailed contents when the |
| Digita | al lanut Dart O | | | input is active. |
| | al Input Port 9 | (0.70) | 0 | Heave defined |
| 1. | Contents Setting | (0-70) | 0 | Users-defined |
| 2. | Active Type | (0-1) | 0 | 0: Close 1: Open |
| 3. | Arming | (0-3) | 3 | 0: From safety on 1: From starting |
| | | , , | | 2: Always 3: Never |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 4. | Active Actions | (0-7) | 4 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| 5. | Active Delay | (0-20.0)s | 2.0 | Time from detecting active to confirm |
| 6. | Description | | | LCD displays detailed contents when the |
| | · | | | input is active. |
| | al Input Port 10 | 1 | 1 | |
| 1. | Contents Setting | (0-70) | 0 | Users-defined |
| 2. | Active Type | (0-1) | 0 | 0: Close 1: Open |
| 3. | Arming | (0-3) | 3 | 0: From safety on 1: From starting |
| <u> </u> | 7 tirring | (0 0) | | 2: Always 3: Never |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 4. | Active Actions | (0-7) | 4 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | | | | Stop; 7: Shutdown. |
| 5. | Active Delay | (0-20.0)s | 2.0 | Time from detecting active to confirm |
| 6. | Description | | | LCD displays detailed contents when the |
| 0. | Description | | | input is active. |
| Digit | al Output Ports | | | |
| Digita | al Output Port 1 | | | |
| 1 | Contents Setting | (0~299) | 44 | Normal generating output |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 2 | | | |
| 1 | Contents Setting | (0~299) | 48 | Common Alarm |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 3 | | | |
| 1 | Contents Setting | (0~299) | 38 | Energise to Stop |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 4 | | | |
| 1 | Contents Setting | (0~299) | 35 | Idle Control |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 5 | 1 | | · |
| 1 | Contents Setting | (0~299) | 30 | Open Gen Output |
| | | | i | <u>'</u> |



| No. | Items | Parameters | Defaults | Description |
|--------|----------------------|------------|----------|---|
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 6 | | | |
| 1 | Contents Setting | (0~299) | 29 | Close Gen Output |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 7 | | • | |
| 1 | Contents Setting | (0~299) | 0 | Not Used |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Digita | al Output Port 8 | | | |
| 1 | Contents Setting | (0~299) | 0 | Not Used |
| 2 | Active Type | (0~1) | 0 | 0: Normally open; 1: Normally close |
| Sche | duled Run | | | |
| 1 | Scheduled Run | (0~1) | 0 | 0: Disable; 1: Enable Circular setting (monthly, weekly, daily), non-start time setting, continuous time setting are available. |
| Sche | duled Not Run | | | |
| 1 | Scheduled Not Run | (0~1) | 0 | 0: Disable; 1: Enable Circular setting (monthly, weekly, daily), non-start time setting, continuous time setting are available. |
| Main | tenance Setting | | | |
| 1 | Maintenance | (0-1) | 0 | 0: Disable; 1: Enable Maintenance time, alarm action can be set. |
| Alter | native Configuration | | | |
| 1 | Alt. Config. 1 | (0-1) | 0 | 0: Disable; 1: Enable Power supply system, rated voltage, rated frequency, rated speed, rated current, rated active power, rated reactive power, GOV SW1, AVR SW1 can be set. |
| 2 | Alt. Config. 2 | (0-1) | 0 | 0: Disable; 1: Enable |
| 3 | Alt. Config. 3 | (0-1) | 0 | 0: Disable; 1: Enable |
| Sync | Setting | | | |
| Auto | Sync | I | T | |
| 1 | GOV Output Type | (0-1) | 1 | 0: Internal Relays; 1: Internal Analogue |
| 2 | GOV Reverse | (0-1) | 0 | 0: Disable; 1: Enable |
| 3 | GOV Action | (0-2) | 1 | 0: None; 1: Adjust to Rated; 2: Adjust Center Point |
| 4 | AVR Output | (0-2) | 2 | 0: None 1: Internal Relays; 2: Internal Analogue |
| 5 | AVR Reverse | (0-1) | 0 | 0: Disable; 1: Enable |
| 6 | AVR Action | (0-2) | 1 | 0: None; 1: Adjust to Rated; 2: Adjust Center Point |



| No. | Items | Parameters | Defaults | Description |
|----------|--------------------|---------------|----------|---|
| | Check | | | 20004 |
| | | | | It is considered Bus no power when Bus |
| 1 | Dead Bus Volt | (10-50)V | 30 | voltage is lower than dead Bus voltage. |
| 2 | Check Volt | (0-30)V | 3 | It is considered voltage synchronization when the voltage difference between |
| | | | | Generator and Bus is lower than synchronization voltage difference. |
| 3 | Check Pos Freq | (0-2.00)Hz | 0.20 | It is considered frequency synchronization |
| 4 | Check Neg Freq | (0-2.00)Hz | 0.10 | when the frequency difference between Generator and Bus is less than 'Check Pos |
| | | | | Freq' but more than 'Check Neg Freq'. |
| _ | | (0.00)0 | 4.0 | It is considered 'Check Phase Angle' when |
| 5 | Check Phase Ang | (0-20)° | 10 | the initial phase difference is lower than synchronization phase difference. |
| 6 | Dhasa Angla Offset | (0.360)% | 0 | Gen initial phase will add pre-set phase |
| 6 | Phase Angle Offset | (0-360)° | 0 | offset based on the sampling initial phase. |
| 7 | Fail Sync Delay | (5.0-300.0) s | 60.0 | If sync signals are not detected during the |
| 8 | Fail Sync Act | (0-7) | 1 | set "Fail Sync Delay", controller will initiate corresponding alarms based on the 'Fail |
| | T dii Oyno 7 lot | (07) | | Sync Act'. |
| Multi | Sync | | | |
| 1. | Num.On MSC Bus | (1-32) | 2 | It is the minimum MSC number. |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 2. | MSC Fail Act | (0-7) | 1 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and Stop; 7: Shutdown. |
| | WIGO Fall 7 tot | | | 0: 500kbps; 1: 250kbps; |
| 3. | MSC Baud Rate | (0-3) | 1 | 2: 125kbps; 3: 50kbps. |
| 4. | Starting Option | (0-1) | 1 | 0: Start All; 1: Start Sets on demand |
| | | (2.222) | | When starting option is set as 'start all', |
| 5. | Start All Time | (0-3600)s | 120 | controller will stop corresponding gensets as required after 'Start All Time' delay. |
| 6. | Balance Enable | (0-1) | 0 | 0: Disable; 1: Enable |
| <u> </u> | | (* .) | | When the input is active, the controller will |
| | | | | start/stop the genset automatically |
| 7. | | (1-1000)h | 1 | according to the running time and the |
| | | | | pre-set balanced running time. Balance running gensets should be |
| | Balance Hours | | | configured as the same priority. |
| 8. | - | (1-32) | 1 | Set the number of closed gensets on the |
| | Sets on Bus | , , | 0 | bus. |
| 9. | Call Sets Mode | (0-1) | 0 | 0: Gen Power (%); 1: Available Power. Schedule the load value of other gensets |
| 10. | Call More Sets(%) | (0-100)% | 80 | when start the genset on demand. |
| <u> </u> | () | l | <u> </u> | |



| No. | Items | Parameters | Defaults | Description |
|-----|-----------------------|-------------|----------|--|
| 11. | | (0-100)% | 50 | Schedule the load value of other genset |
| 11. | Call Less Sets(%) | (0-100) % | 50 | when start the genset on demand. |
| 12. | | (0-6000)kW | 200 | Schedule the available power value of other |
| | Call More Sets(W) | (0 000) | | genset when start the genset on demand. |
| 13. | 0-111 0-4-(141) | (0-6000)kW | 400 | Schedule the available power value of other |
| | Call Less Sets(W) | | | genset when start the genset on demand. |
| 14. | Freq Feedback | (0-200)% | 10 | It is frequency feedback coefficient in configuring active power distribution. |
| | 1 roq r oodback | | | It is voltage feedback coefficient in |
| 15. | Volt Feedback | (0-200)% | 10 | configuring active power distribution. |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 16. | Ground Relay Close | (0-7) | 7 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | Fail | | | Stop; 7: Shutdown. |
| | | | | 0: None; 1: Warning; 2: Block; 3: Safety |
| 17. | Ground Relay Open | (0-7) | 1 | Trip; 4: Safety Stop; 5: Trip; 6: Trip and |
| | Fail | | | Stop; 7: Shutdown. |
| 40 | | (0,000)- | 00 | If static paralleling is not completed during |
| 18. | Static Parallel Delay | (0-600)s | 60 | 'Static Parallel Delay', controller will initiate alarm information. |
| | Static Parallel Delay | | | 0: Disable; 1: Enable |
| 19. | | (0-1) | 0 | All gensets should be configured the same |
| 10. | Economy Fuel | (0 1) | | economy fuel value. |
| 20. | Economy Fuel (%) | (0-100)% | 60 | It is the economy fuel percentage of genset. |
| | | | | Economy fuel consumption starts exchange |
| | | | | if difference value of the total rated power of |
| 21. | | (0-6000)kW | 200 | the exchange gensets and the total power |
| 21. | | (0-0000)kvv | 200 | of the current loading gensets is greater |
| | | | | than the set exchange power, otherwise no |
| | Economy Sawp(W) | | | exchange is performed. |
| 22. | | (0-1) | 0 | 0: Disable; 1: Enable |
| 23. | | (0-200.0)% | 101.0 | It is the percentage of no-load frequency |
| | | | | and rated frequency. |
| 24. | GOV Droop | (0-200.0)% | 100.0 | It is the percentage of full-load frequency |
| 25. | ССУБЮОР | (0-1) | 0 | and rated frequency. 0: Disable; 1: Enable |
| | | , | | It is the percentage of no-load voltage and |
| 26. | | (0-200.0)% | 101.0 | rated voltage. |
| 67 | | (0.000.0)0; | 400.0 | It is the percentage of full-load voltage and |
| 27. | AVR Droop | (0-200.0)% | 100.0 | rated voltage. |
| NEL | Settings | | | |
| 1 | NEL Number | (1-3) | 3 | Details of function description please see |
| | | , | | the following description. |
| 2 | NEL Trip | (0-1) | 0 | |



| No. | Items | Parameters | Defaults | Description |
|------|---------------------------------|------------|----------|---|
| 3 | NEL Trip 1 Set Value | (0-200)% | 90 | |
| 4 | NEL Trip 1 Delay | (0-3600)s | 5 | |
| 5 | NEL Trip 2 Set Value | (0-200)% | 100 | |
| 6 | NEL Trip 2 Delay | (0-3600)s | 1 | |
| 7 | NEL Auto Reconnection | (0-1) | 0 | |
| 8 | NEL Auto Reconnection Set Value | (0-200)% | 50 | |
| 9 | NEL Auto Reconnection Delay | (0-3600)s | 5 | |
| Dum | my Load | | | |
| 1. | DL Number | (1-3) | 3 | |
| 2. | DL Connection | (0-1) | 0 | |
| 3. | DL Connection Value 1 | (0-200)% | 20 | |
| 4. | DL Connection Delay 1 | (0-3600)s | 5 | Details of function description places are |
| 5. | DL Connection Value 2 | (0-200)% | 10 | Details of function description please see the following description. |
| 6. | DL Connection Delay 2 | (0-3600)s | 1 | |
| 7. | DL Auto Trip | (0-1) | 0 | |
| 8. | DL Trip Value | (0-200)% | 50 | |
| 9. | DL Trip Delay | (0-3600)s | 5 | |
| Heav | y Load | | | |
| 1. | Heavy Load 1 Request Load | (0-6000)kW | 400 | |
| 2. | Heavy Load 1 Rated Load | (0-6000)kW | 200 | |
| 3. | Heavy Load 1 Stable Delay | (0-3600)s | 5 | |
| 4. | Heavy Load 1 ACK Delay | (0-3600)s | 5 | Details of function description please see the following description. |
| 5. | Heavy Load 2 Request Load | (0-6000)kW | 400 | |
| 6. | Heavy Load 2 Rated Load | (0-6000)kW | 200 | |
| 7. | Heavy Load 2 Stable Delay | (0-3600)s | 5 | |



| 1. MSC ID (0-31) 1 the entire communication network should bunique. 2. Module Priority (0-31) 0 Smaller the value, higher priority. Sync Control Adjust generator frequency so that gen frequency is greater than slip frequency. 1. (0-1.00)Hz 0.10 Phase synchronization adjustment is conducted when the sync difference frequency is set to 0. 2. Sip Freq (0-2000)% 20 Stability(I) 2. Sync Freq(Volt) (0-2000)% 20 Stability(I) Response (0.25-4.00)Hz 1.20 Response (0-100)% 1.0 Dead area (0-500)% 20 Stability(I) 4. (0-2000)% 20 Stability(I) 5. (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability 5. (0.05-1.60)s 0.20 Stability 6 (0.25-4.00)Hz 1.20 Response 7 (0.05-1.60)s 0.20 Stability </th <th>No.</th> <th>Items</th> <th>Parameters</th> <th>Defaults</th> <th>Description</th> | No. | Items | Parameters | Defaults | Description | | | |
|--|------|-------------------|---------------|----------|---|--|--|--|
| MSC | 8. | - | (0-3600)s | 5 | | | | |
| 1. MSC ID (0-31) 1 | Sync | Sync Calibration | | | | | | |
| 1. MSC ID (0-31) 1 network, which indicates that the MSC ID in the entire communication network should bunique. 2. Module Priority (0-31) 0 Smaller the value, higher priority. Sync Control Adjust generator frequency so that gen frequency is greater than slip frequency. Phase synchronization adjustment is conducted when the sync difference frequency is set to 0. 2. (0-500)% 20 Gain(P) 2. (0-2000)% 20 Stability(I) 3. (0-2000)% 0 Rate of change (D) 4. (0-500)% 1.20 Response (0-100)% 1.0 Dead area (0-500)% 20 Stability(I) (0-100)% 1.0 Dead area (0-500)% 20 Stability(I) (0-2000)% 20 Stability(I) 5. (0-2000)% 20 Stability(I) 6. (0-200)% 0 Rate of change (D) 7. (0-500)% 20 Stability(I) 8. Sync Phase(Stable Time) (0-100)% 1.0< | MSC | | | | | | | |
| Sync Control Co-1.00 Hz | 1. | MSC ID | (0-31) | 1 | network, which indicates that the MSC ID in the entire communication network should be | | | |
| Adjust generator frequency so that gen frequency is greater than slip frequency. | 2. | Module Priority | (0-31) | 0 | Smaller the value, higher priority. | | | |
| 1. | Sync | Control | 1 | | | | | |
| 2. Sync Freq(Volt) (0-2000)% (0-2000)% (0-2000)% (0-25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability (0-100)% 10 Gain (0-10.0)% 10 Dead area (0-500)% 20 Stability(I) (0-2000)% 20 Stability(I) (0-100)% 10 Gain (0-100)% 20 Stability (0-100)% 20 Stability(I) Response (0.1-20.0)s 2.0 Sync. confirmation time during phase sync adjustment (0-500)% 20 Stability(I) (0-2000)% 20 Stability(I) Response (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability(I) | 1. | Slip Freq | (0-1.00)Hz | 0.10 | frequency is greater than slip frequency. Phase synchronization adjustment is conducted when the sync difference | | | |
| Sync Freq(Volt) | | | (0-500)% | 20 | Gain(P) | | | |
| 3. (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability (0-100)% 10 Gain (0-10.0)% 1.0 Dead area (0-500)% 20 Gain(P) (0-2000)% 0 Rate of change (D) (0.25-4.00)Hz 1.20 Response (0.05-1.60)s (0.05-1.60)s (0.10.0)% 10 Gain (0-10.0)% 10 Gain (0.10.0)% 10 Gain (0.10.0)% 1.0 Dead area Sync Phase(Stable Time) (0.1-20.0)s 2.0 Gain(P) (0.25-4.00)Hz 1.20 Gain(P) (0.2000)% 20 Gain(P) (0.2000)% 20 Gain(P) (0.2000)% 20 Stability(I) (0.2000)% 20 Stability(I) (0.2000)% 20 Stability(I) (0.2000)% 20 Rate of change (D) (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability | 2. | | (0-2000)% | 20 | Stability(I) | | | |
| 3. (0.05-1.60)s | | Sync Freq(Volt) | (0-2000)% | 0 | Rate of change (D) | | | |
| 3. (0-100)% 10 Gain | | | (0.25-4.00)Hz | 1.20 | Response | | | |
| Sync Freq(Relay) 10 Gain | | | (0.05-1.60)s | 0.20 | Stability | | | |
| 4. Sync Volt(Volt) (0-2000)% (0-2000)% (0-2000)% (0-2000)% (0-2000)% (0-2000)% (0-25-4.00)Hz (0-100)% (0-100)% (0-10.0)% (0-1 | 3. | | (0-100)% | 10 | Gain | | | |
| 4. Sync Volt(Volt) | | Sync Freq(Relay) | (0-10.0)% | 1.0 | Dead area | | | |
| Sync Volt(Volt) (0-2000)% 0 Rate of change (D) | | | (0-500)% | 20 | Gain(P) | | | |
| (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability (0-100)% 10 Gain (0-10.0)% 1.0 Dead area Sync Phase(Stable Time) (0.1-20.0)s 2.0 Sync. confirmation time during phase sync adjustment (0-500)% 20 Gain(P) (0-2000)% 20 Stability(I) Sync Phase(Volt) (0-2000)% 0 Rate of change (D) 8. SyncPhase(Relay) (0.05-1.60)s 0.20 Stability | 4. | | (0-2000)% | 20 | Stability(I) | | | |
| Sync Volt(Relay) (0.25-4.00)Hz 1.20 Response 6. Sync Phase(Stable Time) (0-100)% 1.0 Dead area 7. (0-500)% 2.0 Sync. confirmation time during phase sync adjustment 7. (0-2000)% 20 Gain(P) 7. (0-2000)% 20 Stability(I) Sync Phase(Volt) (0-2000)% 0 Rate of change (D) 8. SyncPhase(Relay) (0.05-1.60)s 0.20 Stability | | Sync Volt(Volt) | (0-2000)% | 0 | Rate of change (D) | | | |
| Sync Volt(Relay) (0.05-1.60)s 0.20 Stability 6. Sync Phase(Stable Time) (0-10.0)% 1.0 Dead area 7. Sync Phase(Stable Time) (0.1-20.0)s 2.0 Sync. confirmation time during phase sync adjustment 7. (0-500)% 20 Gain(P) (0-2000)% 20 Stability(I) Sync Phase(Volt) (0-2000)% 0 Rate of change (D) 8. SyncPhase(Relay) (0.05-1.60)s 0.20 Stability | | | (0.25-4.00)Hz | 1.20 | Response | | | |
| Sync Volt(Relay) (0-100)% 10 Gain | | | (0.05-1.60)s | 0.20 | | | | |
| 6. Sync Phase(Stable Time) (0.1-20.0)s (0.2000)% (0.2000)% (0.2000)% (0.2000)% (0.2000)% (0.25-4.00)Hz (0.2000)% (0.25-4.00)Hz (0.2000)s (0.25-4.00)Hz (0.2000)s (0.2000)s (0.25-4.00)Hz (0.2000)s (0.2000 | 5. | | (0-100)% | 10 | Gain | | | |
| 6. Time) | | Sync Volt(Relay) | (0-10.0)% | 1.0 | Dead area | | | |
| 7. Sync Phase(Volt) 8. SyncPhase(Relay) 7. SyncPhase(Relay) 7. SyncPhase(Relay) 7. SyncPhase(Relay) 7. SyncPhase(Relay) 8. SyncPhase(Relay) 9. Square adjustment 9. Gain(P) 9. Stability(I) 9. Rate of change (D) 1.20 Response 1.20 Stability | | Sync Phase(Stable | (0.4.00.0)- | 0.0 | Sync. confirmation time during phase sync | | | |
| 7. Sync Phase(Volt) (0-2000)% 20 Stability(I) (0-2000)% 0 Rate of change (D) (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability | б. | Time) | (0.1-20.0)S | 2.0 | adjustment | | | |
| Sync Phase(Volt) (0-2000)% 0 Rate of change (D) (0.25-4.00)Hz 1.20 Response (0.05-1.60)s 0.20 Stability | | | (0-500)% | 20 | Gain(P) | | | |
| (0.25-4.00)Hz 1.20 Response SyncPhase(Relay) (0.05-1.60)s 0.20 Stability | 7. | | (0-2000)% | 20 | Stability(I) | | | |
| SyncPhase(Relay) (0.05-1.60)s 0.20 Stability | | Sync Phase(Volt) | (0-2000)% | 0 | Rate of change (D) | | | |
| 8. | | | (0.25-4.00)Hz | 1.20 | Response | | | |
| 8. | 0 | SyncPhase(Relay) | (0.05-1.60)s | 0.20 | Stability | | | |
| | 8. | | (0-100)% | 10 | Gain | | | |
| (0-10.0)% 1.0 Dead area | | | (0-10.0)% | 1.0 | Dead area | | | |
| Load Control | Load | Control | | • | | | | |
| (0-500)% 20 Gain(P) | | | (0-500)% | 20 | Gain(P) | | | |
| 1. (0-2000)% 20 Stability(I) | 1. | | (0-2000)% | 20 | Stability(I) | | | |
| kW Control(Volt) (0-2000)% 0 Rate of change (D) | | kW Control(Volt) | (0-2000)% | 0 | Rate of change (D) | | | |



| No. | Items | Parameters | Defaults | Description |
|------|------------------------------|---------------|----------|---|
| | | (0.25-4.00)Hz | 1.20 | Response |
| 2. | | (0.05-1.60)s | 0.20 | Stability |
| | | (0-100)% | 10 | Gain |
| | kWControl(Relay) | (0-10.0)% | 1.0 | Dead area |
| | | (0-500)% | 20 | Gain(P) |
| 3. | | (0-2000)% | 20 | Stability(I) |
| | kvar Control(V) | (0-2000)% | 0 | Rate of change (D) |
| 4. | | (0.25-4.00)Hz | 1.20 | Response |
| | | (0.05-1.60)s | 0.20 | Stability |
| | | (0-100)% | 10 | Gain |
| | kvar Control(R) | (0-10.0)% | 1.0 | Dead area |
| Load | | | | |
| 1. | | (0-100.0)% | 1.0 | It is the load percentage when the soft |
| | Load Minimum | | | unload is opened. |
| 2. | | (0-3) | 0 | 0: Gen; 1: Mains; |
| | Load Mode | | | 2: Takeover; 3: Load Control. |
| 3. | | (0-1) | 0 | 0: Fixed Power; 1: Frequency-Power. |
| | | | | It is active when Load mode is Gen control |
| | Export Mode(W) | | | mode. |
| 4. | | | | 0: Fixed Power; 1: Voltage-Power. |
| | | (0-1) | 0 | It is active when Load mode is Gen control |
| | Export Mode(var) | | | mode. |
| 5. | Export Power(W) | (0-100.0)% | 30.0 | It is used to load control. |
| 6. | | (0-1) | 0 | 0: kvar Reactive Power Control; |
| | Export Power Opt | | | 1: PF Power Factor Control. |
| 7. | Export Power(var) | (0-100.0)% | 8.0 | It is used to load control. |
| | | | | 0: Disable; 1:Enable. |
| | | (0.4) | | When it is enabled, flexible sensor 1 is used |
| 8. | | (0-1) | 0 | as analog input. |
| | A real course A discret(IA/) | | | It is active when active power output mode |
| | Analogue Adjust(W) | | | is configured as Fixed Power. |
| 9. | | | | 0: Disable; 1: Enable. |
| | | (0-1) | 0 | When it is enabled, flexible sensor 2 is used |
| | Analogue | (0-1) | U | as analog input. It is active when reactive power output |
| | Adjust(var) | | | mode is configured as Fixed Power. |
| | rujusi(vai) | | | Configure gen frequency-active power |
| 10. | | | | curve. |
| | | | | It is active when active power output mode |
| | Export Curve(W) | | | is configured as Frequency-Power. |
| | | | | Configure gen voltage-reactive power |
| 11. | Export Curve(var) | | | curve. |
| | | | | 04.10. |



| No. | Items | Parameters | Defaults | Description | |
|------|--------------------------|------------------------------------|------------------|--|--|
| | | | | It is active when active power output mode | |
| | | | | is configured as Voltage-Power. | |
| GOV | /AVR | | | | |
| 1. | GOV SW1 | (0-20.00) | 0 | Center voltage, default 0V. | |
| 2. | GOV SW2 | (0-10.00) | 2.00 | Voltage range, default (-2.5~+2.5V). | |
| 3. | AVR SW1 | (0-20.00) | 0 | Center voltage, default 0V. | |
| 4. | AVR SW2 | (0-10.00) | 2.0 | Voltage range, default (-2.5~+2.5V). | |
| Main | s Split Setting | | | | |
| 1 | AC System | (0~3) | 0 | 0: 3P4W; 1: 3P3W; | |
| 1. | AC System | (0~3) | U | 2: 2P3W; 3: 1P2W. | |
| 2. | Rated Voltage | (30~30000)V | 230 | Offer standards for detecting mains' over/under voltage. (It is primary voltage when voltage transformer is used; it is line voltage when AC system is 3P3W while it is phase voltage when other AC system is used). | |
| 3. | Mains Rated Frequency | (10.0~75.0)Hz | 50.0 | Offer standards for detecting over/under frequency. | |
| 4. | Volt. Trans.(PT) | (0-1) | 0 | 0: Disable; 1: Enable | |
| 5. | Mains Split Action | (0-1) | 0 | 0: Trip and Stop; 1: Aux. Mains Fail. | |
| | | (0-1) | 1 | | |
| 6. | Mains Over Voltage | (0-200.0)% | 110.0 | | |
| | | (0-20.0)s | 0.1 | Set value is percentage of mains rated volt. | |
| 7. | Mains Under Voltage | (0-1) (0-200.0)% (0-20.0)s | 90.0 0.1 | Set value is percentage of mains rated voit. | |
| | Mains Over | (0-1) | 1 | | |
| 8. | Frequency | (0-200.0)% | 101.0 | | |
| | riequericy | (0-20.0)s | 0.1 | Set value is mains rated frequency's | |
| | Mains Under | (0-1) | 1 | percentage. | |
| 9. | Frequency | (0-200.0)% | 99.0 | | |
| | | (0-20.0)s | 0.1 | | |
| 10. | ROCOF | (0-1) (0-1.00)Hz/s (0-20.0)s | 1 0.20 0.1 | Set value is frequency change rate of mains (ROCOF). | |
| 11. | Vector Shift | (0-1) (0-20.0)° (0-20.0)s | 1 6.0 0.1 | Set value is phase angle's change rate of mains voltage waveform (VECTOR SHFT). | |
| Ехра | Expansion Module | | | | |
| 1. | Expand DIN16 | (0-1) | 0 | 0: Disable ; 1: Enable | |
| 2. | Expand DOUT16 | (0-1) | 0 | 0: Disable ; 1: Enable | |
| 3. | Expand AIN24 1 | (0-1) | 0 | 0: Disable; 1: Enable | |



| No. | Items | Parameters | Defaults | Description |
|-----|----------------|------------|----------|-----------------------|
| 4. | Expand AIN24 2 | (0-1) | 0 | 0: Disable; 1: Enable |





7.2 ENABLE DEFINITION OF PROGRAMMABLE OUTPUT PORTS

7.2.1 DEFINITION OF DIGITAL OUTPUT PORTS

Table 17 Definition of Digital Output Ports

| No. | Туре | Description |
|----------|--------------------------------------|---|
| 0 | Not Used | |
| 1 | Custom Period 1 | |
| 2 | Custom Period 2 | |
| 3 | Custom Period 3 | |
| 4 | Custom Period 4 | |
| 5 | Custom Period 5 | |
| 6 | Custom Period 6 | Details of function description please see the following |
| 7 | Custom Combined 1 | description. |
| 8 | Custom Combined 2 | |
| 9 | Custom Combined 3 | |
| 10 | Custom Combined 4 | |
| 11 | Custom Combined 5 | |
| 12 | Custom Combined 6 | |
| 13 | Reserved | |
| 14 | Reserved | |
| 15 | Gas Choke On | Act in cranking. Action time is the preset time for it. |
| 16 | Gas Ignition | Act when genset is starting, and disconnect when engine is stopped. |
| 17 | Air Flap Control | Act on over speed shutdown and emergence stop. Air inflow can be closed to stop the engine quicker. |
| | | Act on warning, shutdown, and trips. An annunciator can be |
| 18 | Audible Alarm | connected externally. If 'alarm mute' configurable input port is |
| | | active, this is prohibited. |
| 19 | Louver Control | Act when genset is starting and disconnect when genset is |
| | | stopped completely. |
| 20 | Fuel Pump Control | It is controlled by limit values of level sensor fuel pump. |
| 21 | Heater Control | It is controlled by heating limit values of temperature sensor. |
| 22 | Cooler Control | It is controlled by cooler limit values of temperature sensor. |
| 23 | Oil Pre-supply Output | Act from 'crank on' to 'safety on'. |
| 24 | Generator Excite | Output in start process. If there is not generator frequency |
| 25 | Dro Lubricata | during hi-speed running, it shall output for 2 seconds again. |
| 25 | Pre-Lubricate Remete Central Output | Act from pre-heating to safety run. This part is controlled by communication (DC) |
| 26 | Remote Control Output Reserved | This port is controlled by communication (PC). |
| 27 | | |
| 28 29 | Sync Indication Close Gen Output | It can control generating switch to take load. |
| 30 | Open Gen Output | It can control generating switch to take load. |
| 30 | Open Gen Output | it can control generating switch to take on load. |



| No. | Туре | Description |
|-----|---------------------------|---|
| 31 | Reserved | · |
| 32 | Reserved | |
| 33 | Start Relay | |
| 34 | Fuel Relay | Act when genset is starting and disconnect when stop is completed. When gas timer is enabled, fuel relay output is used to control gas valve. |
| 35 | Idle Control | It is used for engine with idling control. Close before starting and open in warming up delay; Close during stopping idle mode and open when stop is completed. |
| 36 | Speed Raise Relay | Act during warming up time. |
| 37 | Speed Drop Relay | Act between the period 'stop idle' and 'failed to stop'. |
| 38 | Energize to Stop | It is used for engines with ETS electromagnet. Close when stop idle is over and open when pre-set 'ETS delay' is over. |
| 39 | Speed Drop Pulse | Act for 0.1s when controller enters 'stop idle', used for control parts of ECU dropping to idle speed. |
| 40 | ECU Stop | Used for ECU engine and control its stop. |
| 41 | ECU Power Supply | Used for ECU engine to control its power. |
| 42 | Speed Paige Pulse | Act for 0.1s when controller enters warming up delay; used for |
| 42 | Speed Raise Pulse | control parts of ECU raising to normal speed. |
| 43 | Crank Success | Close when a successful start signal is detected. |
| 44 | Gen OK | Act when generator is normally running. |
| 45 | Gen Load Available | Act between normal running and hi-speed cooling. |
| 46 | Reserved | |
| 47 | Synchronizing | Act when controller is synchronizing. |
| 48 | Common Alarm | Act when genset common warning, common shutdown, common trip alarms occur. |
| 49 | Common Trip and Stop | Act when common trip and stop alarm occurs. |
| 50 | Common Shutdown | Act when common shutdown alarm occurs. |
| 51 | Common Trip | Act when common trip alarm occurs. |
| 52 | Common Warn | Act when common warning alarm occurs. |
| 53 | Common Block | |
| 54 | Battery Over Voltage | Act when battery's over voltage warning alarm occurs. |
| 55 | Battery Under Voltage | Act when battery's low voltage warning alarm occurs. |
| 56 | Charge Alternator Failure | Act when charging failure warning alarm occurs. |
| 57 | Common Safety Stop | |
| 58 | Common Safety Trip | |
| 59 | Reserved | |
| 60 | ECU Warning | Indicates ECU sends a warning signal. |
| 61 | ECU Shutdown | Indicates ECU sends a shutdown signal. |
| 62 | ECU Com Fail | Indicates controller is not communicating with ECU. |
| 63 | PWM Voltage Raise | When output type of AVR is set as 'Relay output', controller |



| No. | Type | Description |
|-------|-------------------------|--|
| 64 | PWM Voltage Drop | adjusts voltage and reactive power via 'Sync Raise Volt' and |
| 04 | | 'Sync Drop Volt'. |
| 65 | PWM Speed Raise | When output type of GOV is set as 'Relay output', controller |
| 66 | PWM Speed Drop | adjusts speed and power via 'Sync Raise Speed' and 'Sync |
| - 00 | 1 WWW Opeca Drop | Drop Speed'. |
| 67 | Reserved | |
| 68 | Reserved | |
| 69 | Digital Input 1 Active | Act when input port 1 is active. |
| 70 | Digital Input 2 Active | Act when input port 2 is active. |
| 71 | Digital Input 3 Active | Act when input port 3 is active. |
| 72 | Digital Input 4 Active | Act when input port 4 is active. |
| 73 | Digital Input 5 Active | Act when input port 5 is active. |
| 74 | Digital Input 6 Active | Act when input port 6 is active. |
| 75 | Digital Input 7 Active | Act when input port 7 is active. |
| 76 | Digital Input 8 Active | Act when input port 8 is active. |
| 77 | Digital Input 9 Active | Act when input port 9 is active. |
| 78 | Digital Input 10 Active | Act when input port 10 is active. |
| 79 | Reserved | |
| 80 | Reserved | |
| 81 | Exp DI Input 1 Active | |
| 82 | Exp DI Input 2 Active | |
| 83 | Exp DI Input 3 Active | |
| 84 | Exp DI Input 4 Active | |
| 85 | Exp DI Input 5 Active | |
| 86 | Exp DI Input 6 Active | |
| 87 | Exp DI Input 7 Active | |
| 88 | Exp DI Input 8 Active | |
| 89 | Exp DI Input 9 Active | |
| 90 | Exp DI Input 10 Active | |
| 91 | Exp DI Input 11 Active | |
| 92 | Exp DI Input 12 Active | |
| 93 | Exp DI Input 13 Active | |
| 94 | Exp DI Input 14 Active | |
| 95 | Exp DI Input 15 Active | |
| 96 | Exp DI Input 16 Active | |
| 97-98 | Reserved | |
| 99 | Emergency Stop | Act when emergency stop alarm occurs. |
| 100 | Fail To Start | Act when start failure alarm occurs. |
| 101 | Fail To Stop | Act when stop failure alarm occurs. |
| 102 | Under Speed Warn | Act when under speed alarm occurs. |
| 103 | Under Speed Shutdown | Act when under speed alarm (except warning) occurs. |



| No. | Туре | Description |
|---------|---------------------------|---|
| 104 | Over Speed Warn | Act when over speed warning occurs. |
| 105 | Over Speed Shutdown | Act when over speed alarm (except warning) occurs. |
| 106 | Reserved | |
| 107 | Reserved | |
| 108 | Reserved | |
| 109 | Gen Over Freq. Warn | Act when generator over frequency warning occurs. |
| 110 | Gen Over Freq. Shut | Act when generator over frequency alarm (except warning) occurs. |
| 111 | Gen Over Volt Warn | Act when generator over voltage warning occurs. |
| 112 | Gen Over Volt Shut | Act when generator over voltage alarm (except warning) occurs. |
| 113 | Gen Under Freq. Warn | Act when generator low frequency warning occurs. |
| 114 | Gen Under Freq. Shut | Actwhen generator low frequency alarm (except warning) occurs. |
| 115 | Gen Under Volt. Warn | Act when generator low voltage warning occurs. |
| 116 | Gen Under Volt. Shut | Act when generator low voltage alarm (except warning) occurs. |
| 117 | Gen Loss of Phase | Act when generator loss phase occurs. |
| 118 | Gen Phase Sequence Wrong | Act when generator reverse phase occurs. |
| 119 | Over Power Warn | Act when gen over power warning occurs. |
| 120 | Over Power Alarm | Act (except warning) when over power warning occurs. |
| 121 | Gen Reverse Power Warn | Act when gen inverse power warning occurs. |
| 122 | GenReverse Power Alarm | Act except warning) when controller detects generator have reverse power. |
| 123 | Over Current Warn | Act when over current warning ocuurs. |
| 124 | Over Current Alarm | Act when gen over current alarm (except warning) occurs. |
| 125-133 | Reserved | |
| 134 | NEL1 Trip | Details of function description please see the following |
| 135 | NEL2 Trip | description. |
| 136 | NEL3 Trip | description. |
| 137-138 | Reserved | |
| 139 | High Temp Warn | Act when hi-temperature warning occurs. |
| 140 | Low Temp Warn | Act when low temperature warning occurs. |
| 141 | High Temp Alarm | Act when hi-temperature alarm (except warning) occurs. |
| 142 | Reserved | |
| 143 | Low OP Warn | Act when low oil pressure warning occurs. |
| 144 | Low OP Alarm | Act when low oil pressure alarm (except warning) occurs. |
| 145 | Oil Pressure Open Circuit | Act when oil pressure sensor is open circuit. |
| 146 | Reserved | |
| 147 | Low Fuel Level Warn | Act when controller has low fuel level warning alarm. |
| 148 | Low Fuel Level Alarm | Act when controller has low fuel level alarm (except warning). |
| | | |



| No. | Type | Description |
|---------|------------------------------|--|
| 150 | Flexible Sensor 1 High Warn | Act when controller has flexible sensor 1 high warning alarm. |
| 151 | Flexible Sensor 1 Low Warn | Act when controller has flexible sensor 1 low warning alarm. |
| 101 | Tiexible Collect T Lew Walli | Act when controller has flexible sensor 1 high alarm (except |
| 152 | Flexible Sensor 1 High Alarm | warning). |
| 150 | | Act when controller has flexible sensor 1 low alarm (except |
| 153 | Flexible Sensor 1 Low Alarm | warning). |
| 154 | Flexible Sensor 2 High Warn | Act when controller has flexible sensor 2 high warning alarm. |
| 155 | Flexible Sensor 2 Low Warn | Act when controller has flexible sensor 2 low warning alarm. |
| 156 | | Act when controller has flexible sensor 2 high alarm (except |
| 130 | Flexible Sensor 2 High Alarm | warning). |
| 157 | | Act when controller has flexible sensor 2 low alarm (except |
| 157 | Flexible Sensor 2 Low Alarm | warning). |
| 158-161 | Reserved | |
| 162 | Exp1 Ch15 High Alarm | Act when expansion AIN24 1 sensor 15 high alarm (except warning) occurs. |
| 163 | Exp1 Ch15 High Warn | Act when expansion AIN24 1 sensor 15 high warning occurs. |
| 101 | | Act when expansion AIN24 1 sensor 15 low alarm (except |
| 164 | Exp1 Ch15 Low Alarm | warning) occurs. |
| 165 | Exp1 Ch15 Low Warn | Act when expansion AIN24 1 sensor 15 low warning occurs. |
| | | Act when expansion AIN24 1 sensor 16 high alarm (except |
| 166 | Exp1 Ch16 High Alarm | warning) occurs. |
| 167 | Exp1 Ch16 High Warn | Act when expansion AIN24 1 sensor 16 high warning occurs. |
| 168 | Exp1 Ch16 Low Alarm | Act when expansion AIN24 1 sensor 16 low alarm (except |
| | 2,01 01110 2011 / 1101111 | warning) occurs. |
| 169 | Exp1 Ch16 Low Warn | Act when expansion AIN24 1 sensor 16 low warning occurs. |
| 170 | Exp1 Ch17 High Alarm | Act when expansion AIN24 1 sensor 17 high alarm (except warning) occurs. |
| 171 | Exp1 Ch17 High Warn | Act when expansion AIN24 1 sensor 17 high warning occurs. |
| 171 | Expr On 7 riigh wan | Act when expansion AIN24 1 sensor 17 light warning occurs. Act when expansion AIN24 1 sensor 17 low alarm (except |
| 172 | Exp1 Ch17 Low Alarm | warning) occurs. |
| 173 | Exp1 Ch17 Low Warn | Act when expansion AIN24 1 sensor 17 low warning occurs. |
| 474 | From 4 Ob 40 1 Balla Alaman | Act when expansion AIN24 1 sensor 18 high alarm (except |
| 174 | Exp1 Ch18 High Alarm | warning) occurs. |
| 175 | Exp1 Ch18 High Warn | Act when expansion AIN24 1 sensor 18 high warning occurs. |
| 470 | Fund OhdO I Alice | Act when expansion AIN24 1 sensor 18 low alarm (except |
| 176 | Exp1 Ch18 Low Alarm | warning) occurs. |
| 177 | Exp1 Ch18 Low Warn | Act when expansion AIN24 1 sensor 18 low warning occurs. |
| 178 | Exp1 Ch19 High Alarm | Act when expansion AIN24 1 sensor 19 high alarm (except |
| 1,5 | ZAPT OTTO TIIGHT MAITH | warning) occurs. |
| 179 | Exp1 Ch19 High Warn | Act when expansion AIN24 1 sensor 19 high warning occurs. |
| 180 | Exp1 Ch19 Low Alarm | Act when expansion AIN24 1 sensor 19 low alarm (except |
| 160 | p. 00 Low / wallin | warning) occurs. |



| No. | Type | Description |
|---------|----------------------|--|
| 181 | Exp1 Ch19 Low Warn | Act when expansion AIN24 1 sensor 19 low warning occurs. |
| 182 | Exp1 Ch20 High Alarm | Act when expansion AIN24 1 sensor 20 high alarm (except warning) occurs. |
| 183 | Exp1 Ch20 High Warn | Act when expansion AIN24 1 sensor 20 high warning occurs. |
| 184 | Exp1 Ch20 Low Alarm | Act when expansion AIN24 1 sensor 20 low alarm (except warning) occurs. |
| 185 | Exp1 Ch20 Low Warn | Act when expansion AIN24 1 sensor 20 low warning occurs. |
| 186 | Exp1 Ch21 High Alarm | Act when expansion AIN24 1 sensor 21 high alarm (except warning) occurs. |
| 187 | Exp1 Ch21 High Warn | Act when expansion AIN24 1 sensor 21 high warning occurs. |
| 188 | Exp1 Ch21 Low Alarm | Act when expansion AIN24 1 sensor 21 low alarm (except warning) occurs. |
| 189 | Exp1 Ch21 Low Warn | Act when expansion AIN24 1 sensor 21 low warning occurs. |
| 190 | Exp1 Ch22 High Alarm | Act when expansion AIN24 1 sensor 22 high alarm (except warning) occurs. |
| 191 | Exp1 Ch22 High Warn | Act when expansion AIN24 1 sensor 22 high warning occurs. |
| 192 | Exp1 Ch22 Low Alarm | Act when expansion AIN24 1 sensor 22 low alarm (except warning) occurs. |
| 193 | Exp1 Ch22 Low Warn | Act when expansion AIN24 1 sensor 22 low warning occurs. |
| 194 | Exp1 Ch23 High Alarm | Act when expansion AIN24 1 sensor 23 high alarm (except warning) occurs. |
| 195 | Exp1 Ch23 High Warn | Act when expansion AIN24 1 sensor 23 high warning occurs. |
| 196 | Exp1 Ch23 Low Alarm | Act when expansion AIN24 1 sensor 23 low alarm (except warning) occurs. |
| 197 | Exp1 Ch23 Low Warn | Act when expansion AIN24 1 sensor 23 low warning occurs. |
| 198 | Exp1 Ch24 High Alarm | Act when expansion AIN24 1 sensor 24 high alarm (except warning) occurs. |
| 199 | Exp1 Ch24 High Warn | Act when expansion AIN24 1 sensor 24 high warning occurs. |
| 200 | Exp1 Ch24 Low Alarm | Act when expansion AIN24 1 sensor 24 low alarm (except warning) occurs. |
| 201 | Exp1 Ch24 Low Warn | Act when expansion AIN24 1 sensor 24 low warning occurs. |
| 202-219 | Reserved | |
| 220 | DL1 Connection | Details of function description please see the following |
| 221 | DL2 Connection | description. |
| 222 | DL3 Connection | |
| 223 | Ground Relay Output | Details of function description please see the following description. |
| 224 | Redundancy Active | Details of function description please see the following description. (Not for HGM9510N) |
| 225 | HC1 ACK Output | Details of function description please see the following description. |
| | <u> </u> | <u> </u> |



| No. | Туре | Description |
|---------|-----------------------|--|
| | | description. |
| 227-229 | Reserved | |
| 230 | Stop Mode | Act when the system is in stop mode. |
| 231 | Manual Mode | Act when the system is in Manual mode. |
| 232 | Reserved | Reserved |
| 233 | Auto Mode | Act when the system is in Auto mode. |
| 234 | Gen Onload Indication | |
| 235-239 | Reserved | |
| 240-279 | PLC Flag1~40 | PLC flag output. |
| 280-299 | Reserved | |





7.2.2 DEFINED PERIOD OUTPUT

Defined Period output is composed by 2 parts, period output S1 and condition output S2.



While **S1** and **S2** are **TRUE** synchronously, OUTPUT;

While S1 or S2 is FALSE, NOT OUTPUT.

Period output S1 can set generator's one or more period output freely, can set the delayed time and output time after enter into period.

Conditional output S2 can set as any conditions in output ports.

ANOTE: when delay time and output time both are 0 in period output S1, it is TRUE in this period.

Output period: start Delay output time: 2s

Output time: 3s

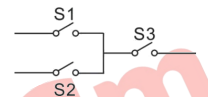
Condition output contents: output port 1 is active

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

Output port 1 active, after enter "starts time" and delay 2s, this defined period output is outputting, after 3s, stop outputting; Output port 1 inactive, defined output period is not outputting.

7.2.3 DEFINED COMBINATION OUTPUT

Defined combination output is composed by 3 parts, or condition output S1, or condition output S2 and and condition output S3.



S1 or S2 is TRUE, while S3 is TRUE, Defined combination output is outputting;

S1 and S2 are FALSE, or S3 is FALSE, Defined combination output is not outputting.

ANOTE: S1, S2, S3 can be set as any contents except for "defined combination output" in the output setting.

NOTE: 3 parts of defined combination output (S1, S2, S3) couldn't include or recursively include themselves.

For example:

Contents of or condition output S1: output port 1 is active;

Close when or condition output S1 is active /inactive: close when active (disconnect when inactive);

Contents of or condition output S2, output port 2 is active;

Close when or condition output S2 is active /inactive: close when active (disconnect when inactive);

Contents of or condition output S3: output port 3 is active;

Close when or condition output S3 is active /inactive: close when active (disconnect when inactive);

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

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



7.3 DEFINED CONTENTS OF PROGRAMMABLE INPUT PORTS

Table 18 Definition of Digital Input Ports

| No. | Туре | Description |
|----------|------------------------------|---|
| | | Users-defined alarm. |
| | Users Configured | Active range: |
| 0 | | Never: input inactive. |
| U | Osers Cornigured | Always: input is active all the time. |
| | | From crank: detecting as soon as start. |
| | | From safety on: detecting after safety on run delay. |
| 1 | Reserved | |
| 2 | Alarm Mute | Can prohibit 'Audible Alarm' output when input is active. |
| 3 | Reset Alarm | Can reset shutdown alarm and trip alarm when input is active. |
| 4 | 60Hz Active | Use for CANBUS engine and it is 60Hz when input is active. |
| 5 | Lamp Test | All LED indicators are illuminating when input is active. |
| • | Donaldade | All buttons in panel is inactive except navigation buttons and there is |
| 6 | Panel Lock | in the left top corner in LCD when input is active. |
| 7 | Redundancy Active | Not available for HGM9510N. |
| 8 | Idle Control Mode | Under voltage/frequency/speed protection is inactive. |
| | Inhihit Auto Oton | In Auto mode, during generator normal running, when input is active, |
| 9 | Inhibit Auto Stop | prohibit generator s <mark>hutdow</mark> n automatically. |
| 40 | on by the table of the order | In Auto mode, prohibit generator start automatically when input is |
| 10 | Inhibit Auto Start | active. |
| 11 | Inhibit Scheduled Start | In Auto mode, prohibit fixed timing start genset when input is active. |
| 12 | Gen Close Inhibit | When input is active and "Gen Close" needs to be output, "Gen Close" |
| 12 | Gen Close minibit | process will wait and will not close genset. |
| 13 | Gen Closed Input | Connect generator loading switch's auxiliary point. |
| 14 | Inhibit Gen Load | Prohibit genset switch on when input is active. |
| 15 | Reserved | |
| 16 | Reserved | |
| 17 | Auto Mode Lock | When input is active, controller enters into Auto mode. |
| 18 | Auto Mode Invalid | When input is active, controller won't work under Auto mode. Auto key |
| 10 | Auto Mode Invalid | and simulate auto key input do not work. |
| 19 | Static Parallel | |
| 20 | Black Start Input | |
| 21 | Inhihit Alarm Stan | All shutdown alarms are prohibited except emergence stop.(Means |
| 21 | Inhibit Alarm Stop | battle mode or override mode) |
| 22 | Instrument Mode | All outputs are prohibited in this mode. |
| 23 | Reserved | |
| 24 | Reset Maintenance | Controller will set maintenance time and date as default when input is |
| 4 | Reset ivialntenance | active. |
| 25 | Reserved | |
| 26 | Aux. High Temp | |



| No. | Туре | Description |
|-----------|-----------------------------|--|
| | | Connected sensor digital input. |
| 27 | Aux. Low OP | Connected sensor digital input. |
| 28 | Remote Start (On Load) | In Auto mode, when input active, genset can be started and with load after genset is OK; when input inactive, genset will stop automatically. |
| 29 | Remote Start (Off Load) | In Auto mode, when input is active, genset can be started and without load after genset is OK; when input is inactive, genset will stop automatically. |
| 30 | Aux. Manual Start | In Auto mode, when input active, genset will start automatically; when input inactive, genset will stop automatically |
| 31 | Remote Start (On Demand) | In Auto mode, when input active, all genset that need to be parallel will start according to the priority and calling other generator according to the load. |
| 32 | Reserved | |
| 33 | Simulate Stop key | An external button (Not Self-locking) can be connected and pressed |
| 34 | Simulate Manual key | as simulate panel. |
| 35 | Reserved | |
| 36 | Simulate Auto key | An external button (Not Self-locking) can be connected and pressed |
| 37 | Simulate Start key | as simulate panel. |
| 38 | Simulate G-Load key | This is simulate G-close key. |
| 39 | Simulate M-Load key | This is simulate M-open key. |
| 40 | NEL Manual Trip | An external button (Not Solf locking) can be connected. Details of |
| 41 | NEL Manual Re-connection | An external button (Not Self-locking) can be connected. Details of function description please see the following. |
| 42 | Power Manager Mode | Power management mode will be displayed on the LCD when the input is active. In this mode, the controller will control genset synchronize, power sharing, scheduled start, scheduled stop, generator closed, generator opened but genset start or stop. Details of function description please see the following. |
| 43 | Mains Parallel Mode | The genset will output constant power when the input is active. And meanwhile the mains split is active. |
| 44 | First Priority | It is the highest priority when the input is active. Used for main/standby genset selection. |
| 45- 46 | Reserved | |
| 47 | Alternative Config 1 | Ligare can got different parameters to make it asset to select accord |
| 48 | Alternative Config 2 | Users can set different parameters to make it easy to select current configuration via input port. |
| 49 | Alternative Config 3 | Coringulation via input port. |
| 50 | Balance Test | |
| 51 | Speed Raise | |
| 52 | Speed Drop | |
| 53 | Voltage Raise | |
| 54 | Voltage Drop | |



| No. | Туре | Description |
|-----|---------------------|--|
| 55 | Reserved | |
| 56 | Low Coolant Level | Connect with water level sensor digital input port. |
| 57 | Detonation Shutdown | Connect with detection module alarm input port. |
| 58 | Gas Leak Shutdown | Connect with detection module alarm input port. |
| 59 | DL Manual Connect | An external button (Not Self-locking) can be connected. Details of |
| 60 | DL Manual Trip | function description please see the following. |
| 61 | HC1 Request | |
| 62 | HC1 Feedback | |
| 63 | HC2 Request | |
| 64 | HC2 Feedback | |
| 65 | Ground Relay Closed | |
| 66 | Reserved | |
| 67 | Reserved | |
| 68 | Reserved | |
| 69 | Reserved | |
| 70 | Reserved | |



7.4 SELECTION OF SENSORS

Table 19 Sensor Selection

| No. | | Description | Remark |
|-----|--------------------|-------------------------|-------------------------------|
| | | 0 Not used | |
| | | 1 Custom Res Curve | |
| | | 2 Custom (4-20)mA curve | |
| | | 3 Custom (0-5)V curve | |
| | | 4 VDO | |
| | | 5 CURTIS | |
| 1 | Tomporatura Canaar | 6 DATCON | Defined resistance's range is |
| ' | Temperature Sensor | 7 SGX | (0~6)kΩ. |
| | | 8 SGD | |
| | | 9 SGH | |
| | | 10 PT100 | |
| | | 11 SUSUKI | |
| | | 12 PRO | |
| | | 13-15 Reserved | |
| | | 0 Not used | |
| | | 1 Custom Res Curve | |
| | | 2 Custom (4-20)mA curve | |
| | | 3 Custom (0-5)V curve | |
| | | 4 VDO 10Bar | |
| | | 5 CURTIS | |
| | | 6 DATCON 10Bar | |
| 2 | Pressure Sensor | 7 SGX | Defined resistance's range is |
| 2 | Tiessure Selisoi | 8 SGD | (0~6)kΩ. |
| | | 9 SGH | |
| | | 10 VDO 5Bar | |
| | | 11 DATCON 5Bar | |
| | | 12 DATCON 7Bar | |
| | | 13 SUSUKI | |
| | | 14 PRO | |
| | | 15 Reserved | |
| | | 0 Not used | |
| | Oil Level Sensor | 1 Custom Res Curve | |
| | | 2 Custom (4-20)mA curve | Defined resistance's range is |
| 3 | | 3 Custom (0-5)V curve | $(0~6)$ k Ω . |
| | | 4 SGD | (0 0)/(12) |
| | | 5 SGH | |
| | | 6~15 Reserved | |

NOTE: User should make special declare when order controller if your engine temperature sensor, fuel level sensor or flexible sensor 2 uses non-resistance sensor.



7.5 CONDITIONS OF CRANK DISCONNECT SELECTION

Table 20 Crank Disconnect Conditions

| No. | Setting Description |
|-----|---|
| 0 | Gen frequency |
| 1 | Speed sensor |
| 2 | Speed sensor + Gen frequency |
| 3 | Oil pressure |
| 4 | Oil pressure + Gen frequency |
| 5 | Oil pressure + Speed sensor |
| 6 | Oil pressure + Speed sensor + Gen frequency |

ANOTES

- 1) There are 3 conditions to make starter disconnected with engine, that is, speed sensor, generator frequency and engine oil pressure. They all can be used separately. We recommend that engine oil pressure should be used with speed sensor and generator frequency together, in order to make the starter motor separated with engine as soon as possible.
- 2) Speed is the collected signal by magnetic sensor and magnetic sensor is the magnetic equipment installed in starter for detecting flywheel teeth.
- 3) When speed is selected, users must ensure that the number of flywheel teeth is the same with setting, otherwise, "over speed stop" or "under speed stop" may be caused.
- 4) If genset is without magnetic sensor, please don't select corresponding items, otherwise, "start fail" or "loss speed signal" may be caused.
- 5) If genset is without oil pressure sensor, please don't select corresponding items.
- 6) If speed is not selected in crank disconnect setting, the rotating speed displayed on controller is calculated by generating signals.

8 PARAMETERS SETTING

ACAUTION: Please change the controller parameters when generator is in standby mode only (e. g. Start conditions selection, configurable input, configurable output, various delay etc.), otherwise, alarming to stop and other abnormal conditions may happen.

ANOTE: Maximum set value must over minimum set value in case that the condition of too high as well as too low will happen.

EXAMPLE: When the warning alarm is set, please set the correct return value; otherwise, maybe there is abnormal alarm. When the maximum value is set, the return value must be less than the set value; when the minimum value is set, the return value must be over the set value.

NOTE: Please set the generator frequency value as low as possible when the genset is cranking, in order to make the starter be separated quickly as soon as crank disconnection happens.

ANOTE: Configurable input could not be set as the same items; otherwise, there are abnormal functions. However, the configurable output can be set as the same items.



9 SENSOR SETTING

- 1) When sensors are reselected, the sensor curves will be transferred into the standard value. For example, if temperature sensor is SGX (120°C resistor type), its sensor curve is SGD (120°C resistor type); if select the SGH (120°C resistor type), the temperature sensor curve is SGH curve.
- 2) When there is difference between standard sensor curves and used sensor curves, users can adjust it in the "sensor curve type".
- 3) When the sensor curve is inputted, x value (resistor) must be inputted from small to large, otherwise, mistake occurs.
- 4) If sensor type is selected as "none", sensor curve is not working.
- 5) If the corresponding sensor has alarm switch only, users must set this sensor as "none", otherwise, shutdown or warning may occur.
- 6) The headmost or backmost values in the vertical coordinates can be set as the same as below.

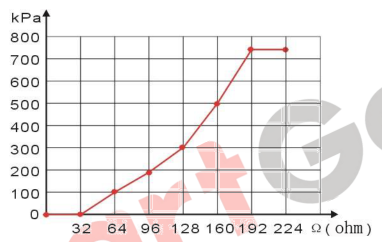


Fig. 4 Sensor Curve Diagram

Table 21 Normal Pressure Unit Conversion Form

| | ра | kgf/cm ² | bar | psi |
|----------------------|----------------------|-----------------------|--------------------|-----------------------|
| 1Pa | 1 | 1.02x10 ⁻⁵ | 1x10 ⁻⁵ | 1.45x10 ⁻⁴ |
| 1kgf/cm ² | 9.8x10 ⁴ | 1 | 0.98 | 14.2 |
| 1bar | 1x10 ⁵ | 1.02 | 1 | 14.5 |
| 1psi | 6.89x10 ³ | $7.03x10^{-2}$ | $6.89x10^{-2}$ | 1 |



10 COMMISSIONING

10.1STEP 1: SINGLE UNIT DEBUGGING

- 1) Check the parameter configurations of the controller;
- 2) Check the genset wiring connections and MSC CAN wiring connection between the units. (e.g. if 3 generators are correctly connected, SYNC screen will display Module Number: 3).
- 3) In manual mode, check whether engine and generator data is normal;
- 4) In manual mode check whether switch open and close is normal;
- 5) In manual mode, after closing the breaker check whether generator frequency can be adjusted to the rated frequency (e.g. set the rated frequency as 52Hz/48Hz);
- 6) In manual mode, after closing the breaker check whether generator voltage can be adjusted to the rated voltage (e.g. set the rated voltage as 240V/220V);
- 7) Activate manual start on-load, and check whether power factor, active power and reactive power are normal; if negative value occurs, check generator voltage and current phase sequences, the incoming line direction of current transformer, and secondary current dotted terminal of current transformer:
- 8) In manual mode do performance tests according to the national standards.

ANOTE: Please refer to HGM9500 SYNCHRONIZATION PLAN LIST for more information on GOV and AVR settings.

10.2 STEP 2: MANUAL PARALLEL OPERATION OFF-LOAD

- 1) Manually close parallel sets, and check whether the parallel synchronization is steady and whether the close impulse current is too high or not;
- 2) After the genset is connected in parallel off-load, check whether the current display has very big loop current;
- 3) After the genset is connected in parallel off-load, observe whether the active power, reactive power outputs are "0"; if they are not 0, observe whether there is power oscillation; if they are 0, users can properly modify the gain and stability values, or adjust the engine GOV or generator AVR gain and stability potentiometer, in order to avoid active and reactive power oscillation and make output close to 0.

10.3 STEP 3: MANUAL PARALLEL OPERATION ON-LOAD

- 1) After the gensets are connected in parallel manually, perform on-load test and check whether active and reactive power is evenly distributed between all the gensets;
- 2) After the gensets are connected in parallel manually, perform ramp on-load test to see if there is high overshoot or power oscillation during this period; if there is, regulate load ramp;
- 3) After the gensets are connected in parallel manually on-load, perform ramp off-load test to see if genset breaker opens after reaching minimum set value (%);
- 4) After the gensets are connected in parallel manually, perform impact load test and damp load test to check if there is power oscillation.

10.4 STEP 4: AUTOMATIC PARALLEL OPERATION

When the controller is in auto status, if digital input 'remote start on-load (on demand)' is active, it will carry out automatic parallel, start and stop operation. There are 3 ways of automatic parallel operation:



- 1) Start on demand: the module with the highest priority starts firstly. When load exceeds the pre-set start maximum percentage, the second according to the priority module will start the genset. Synchronize the gensets and make them share load. When load falls lower than the preset minimum stop percentage, after stop delay the second module breaker will be open and the module will be cooled down and stopped.
- 2) Start all sets initially: all the modules start at the same time; the first module to reach load condition closes first; when other modules reach load condition, they synchronize one by one. After that the modules monitor the load. If load value falls below module pre-set shutdown minimum percentage, the module with lowest priority enters stop delay and then cools down and stops. If load exceeds the preset start maximum percentage, the generators that are at rest will all start again.
- 3) Balanced engine running time: Engine with the lowest total running time B starts first. When the running genset total running time exceeds the other genset balanced running time B, then the genset with the next lowest total running time starts (both "start on demand" or "start all sets initially" modes are possible); after other gensets are connected and synchronized in parallel, breaker open and unloading are performed automatically. All the gen-sets are repeatedly started and stopped according to their total running time.

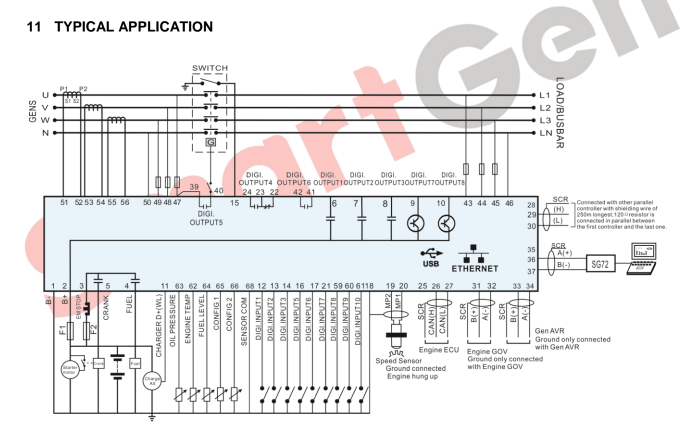


Fig. 5 HGM9510N/9530N 3-Phase 4-Wire Typical Application Diagram

ANOTE: Fuse F1: min. 2A; max. 20A; Fuse F2: max. 32A; Users should select the suitable fuse depending on practical application.

Fig. 6 3-Phase 3-Wire Typical Application Diagram

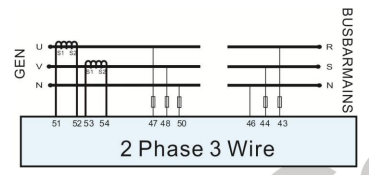


Fig. 7 2-Phase 3-Wire Typical Application Diagram

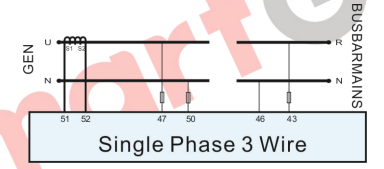


Fig. 8 Single Phase 3-Wire Typical Application Diagram



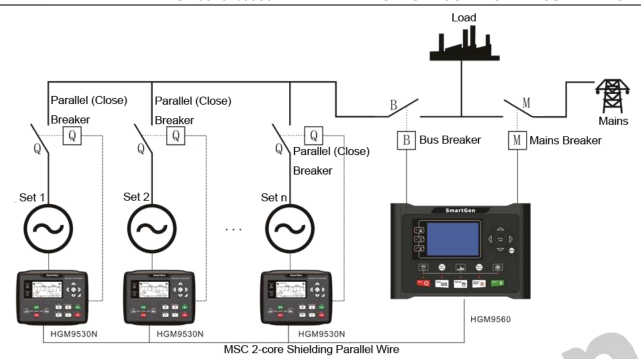


Fig. 9 HGM9510N/9530N Multi-genset Parallel Application Graph

NOTE: Mains parallel function for HGM9510N/9530N controller can be selected via configurable input port. In mains parallel mode, generator will run in parallel with mains and it will only be able to output a fixed amount of power. (Set load mode as Gen control mode).



12 POWER MANAGEMENT MODE

Power management mode is to be selected via a digital input port.

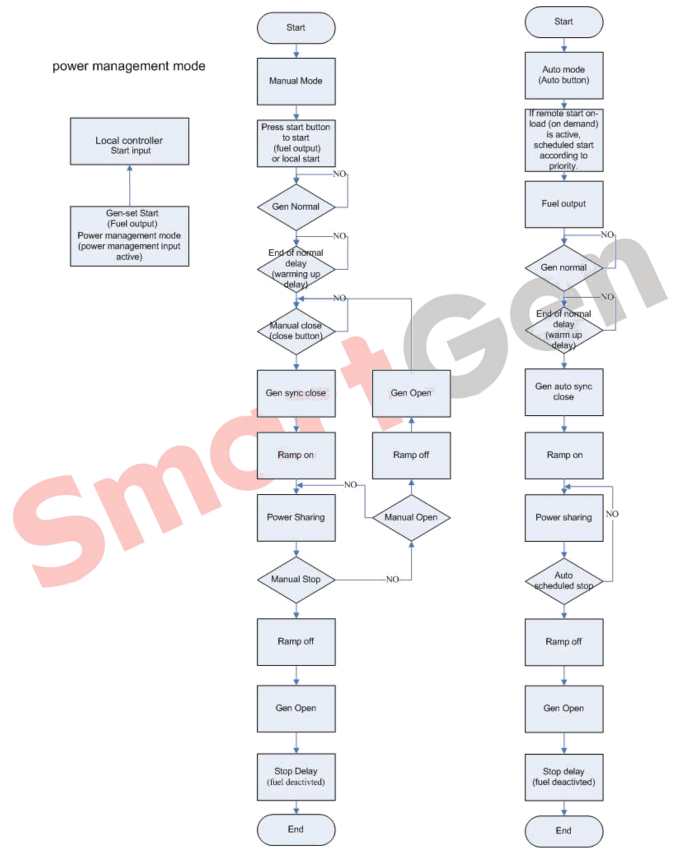


Fig.10 - Power Management Logic



13 NEL TRIP DESCRIPTION

Non-essential Load----NEL is the abbreviation.

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

◆ Auto Trip:

When NEL auto trip is enabled:

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

When NEL auto reconnection is enabled:

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

t1: NEL Trip Delayt2: Reconnection Delay

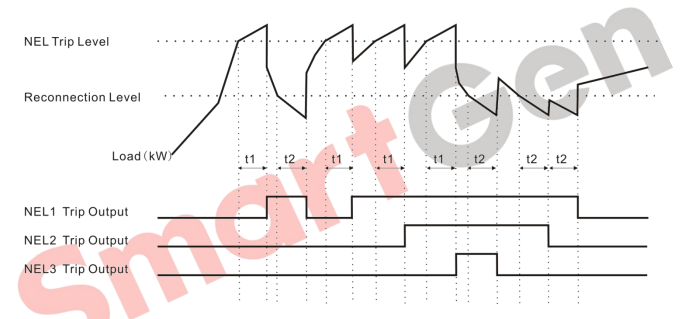


Fig.11 - NEL Sequence

Manual Trip

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

If NEL manual reconnection input is active (earthed failing edge is active), NEL3 will reconnect without delay; If NEL manual reconnection input is active again, NEL2 will reconnect; If NEL manual reconnection input is active the third time, NEL1 will reconnect. During this process, the controller detects the genset power: if the genset power has fallen below the NEL reconnection value, then the input is active; if it doesn't, the input is deactivated.

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



14 DUMMY LOAD CONNECTION

Dummy Load ---- DL for short.

The controller can control the 3 ways of DL connect separately. The order of the essentiality is: DL1 > DL2 > DL3

Auto operation:

When DL auto connect is enabled:

If the genset power has fallen below the DL connection value, after the connection delay, DL1 will connect the earliest, and then is DL2, DL3;

When DL auto disconnect is enabled:

If the genset power has exceed the DL disconnect value, after the disconnect delay, DL3 will disconnect the earliest, and then is DL2, DL1;

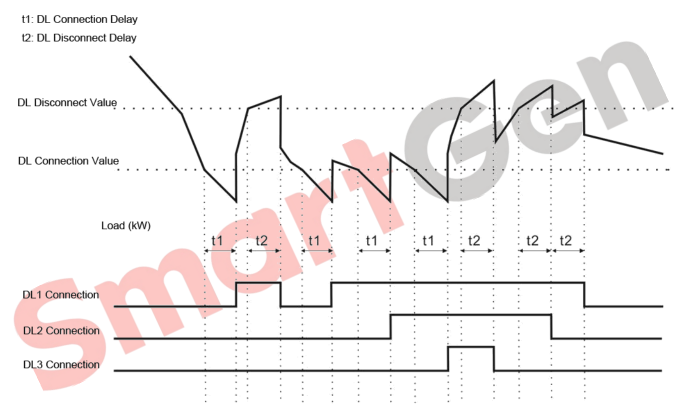


Fig.12 - DL Sequence

Manual Operation

If manual DL connect input is active (earthed failing edge is active), DL1 will connect without delay; If manual DL connect input is active again, DL2 will connect; If manual DL connect input is active the third time, DL3 will connect. During this process, the controller will detect if the genset power has fallen the DL connection value or not. If genset power is below DL connection value, this input is active, otherwise, it will be ignored.

If manual DL disconnect input is active (earthed failing edge is active), DL3 will disconnect without delay; If manual DL disconnect input is active again, DL2 will disconnect; If manual DL disconnect input is active the third time, DL1 will disconnect.

ANOTE: When auto connection and auto disconnection are enabled, manual operation is still active.



15 GROUND BREAKER CONTROL DESCRIPTION

This function can be realized via configuring ground breaker of controller output port.

Priority of closing ground breaker: in the closed gensets, the genset with the biggest rated power has the highest priority to close ground breaker. If genset rated power is the same, it is chosen based on the module priority. When the ground breaker of the highest priority genset fails to close, the second highest priority will be chosen. When there is a grounding breaker open fault in the closed gensets, the other units are prohibited from closing the grounding breaker.

Ground breaker action:

- a. Genset stop: ground breaker opened.
- b. Genset is normal running and gen opened: ground breaker closed.
- c. Genset is normal running and gen closed: ground breaker closed when this genset with the highest priority, otherwise, ground breaker opened.





16 PRIORITY RUNNING AND BALANCED RUNNING TIME DESCRIPTION

Different module IDs must be configured for the controller, but the module priority can be the same (the smaller number with the higher priority). Balanced Running Time function is enabled by the controller 'Balance Hours' function. All gensets that need to have balanced running time shall set the same module priority.

Running adjustment principles:

- a. Genset with the higher priority starts firstly and stop lastly.
- b. Gensets with the same priority:
- If "Balance Hours" function is enabled, the unit with less running time has higher priority, otherwise, the unit with the smaller ID has higher priority. Running time is user accumulative running time B.
- c. When 'Call Sets Mode' is genset power percentage, if gen load (%) exceeds pre-set 'Call More Sets(%)' limit, the standby genset with higher priority will start up; if gen load (%) falls below pre-set "Call Less Sets(%)" limit after one genset stopped, the genset with lower priority will stop.
- d. When 'Call Sets Mode' is available power, if bus available power (difference value of rated power of closed gensets and current loading power) falls below 'Call More Sets(W)', the standby genset with higher priority will start up; if bus available power exceeds pre-set 'Call Less Sets(W)' limit, the genset with lower priority will stop.
- e. If 'Sets on Bus' is the minimum scheduled sets, the number of genset on the bus is prioritized.
- f. 'Economy Fuel' scheduling function cannot work together with "Balance Hours" scheduling function. If 'Economy Fuel' scheduling is enabled, 'Balance Hours' scheduling function will not work any longer.

 e.g.: rated power of genset 1 is 100kW, module ID is 1 and priority is 1; rated power of genset 2 is 100kW, module ID is 2 and priority is 2; rated power of genset 3 is 100kW, module ID is 3 and priority is 2, and geset 2 has the same running time with genset 3. The three gensets settings are: 'Balance Hours' is enabled, and 'Balance Hours' is set as 1 hour, 'Call Sets Mode' is genset power percentage and set scheduling start genset percentage is 80% and scheduling stop genset percentage is 50%, 'Sets on Bus' number is 1.

Three gensets are in auto mode, and 'start on demand' is active, then genset 1 starts and takes load.

Current load is 85kW, genset 1 load percentage is 85%, which is above 'Call More Sets (80%)'. Since genset 2 has the same running time with genset 3, but genset 2 ID is smaller than genset 3, so genset 2 will start and take on load. After running for 1 hour, current load is 90kW, genset 2 load percentage is 45%, running time of genset 2 is longer than genset 3, and then genset 3 will start and take on load. If it meets 'Call Less Sets(%)' condition, genset 2 will ramp-off load and stop.

Current load is 166kW, start genset percentage is 83%, which is above 'Call More Sets (80%)', other gensets will request to start, and then genset 2 will start and take on load.



17 ECONOMICAL FUEL CONSUMPTION DESCRIPTION

Economical fuel consumption function is enabled by 'Economy Fuel' setting of the controller. All sets shall be set as the same economical fuel consumption parameters, including 'Economy Fuel', 'Economy Fuel (%)', and 'Economy Sawp (W)'.

Management and operation principles:

- a. First of all, use the fewest parallel sets if it is possible. If one set is enough to satisfy the running conditions, don't use two. The rest can be done in the same manner.
- b. Secondly, satisfy economical fuel consumption percentage. The load percentage of the chosen running plan shall not be bigger than and shall be closest to the economical fuel consumption percentage.
- c. It shall be satisfied that the total difference of the two plans' rated powers shall be bigger than the exchange power when the better running plan is employed.
- d. Start/stop management parameters shall still work when the economical fuel consumption enable is active.
- e. 'Economy Fuel' and 'Balance Hours' managements cannot be used at the same time. When 'Economy Fuel' is enabled, 'Balance Hours' shall not be active.
- **e.g.** The rated power of Genset 1 is 100kW, Genset 2 300kW, Genset 3 500kW. Settings: "Economy Fuel" enabled, "Economy Swap (W)" 200kW, "Economy Fuel (%)" 50%, "Call MoreSets (%)" 85%, "Call LessSets (%)" 50%. Current load is 0kW and all of them are power-off. Then Genset 1 starts and loads.

Current load is 60kW, and Genset 1 loading percentage is 60%, which is bigger than "Economy Fuel (%)" 50%. Choose the best running plan Genset 2. Previous plan's rated power is 100kW and the best plan's is 300kW, so the exchange power is not less than 200kW. Genset 2 starts and loads, and Genset 1 unloads and stops.

Current load is 160kW, and Genset 2 loading percentage is 53.3%, which is bigger than "Economy Fuel (%)" 50%. Choose the best running plan Genset 3 and it satisfies the exchange power. Genset 3 starts and loads, and Genset 2 unloads and stops.

Current load is 310kW, and Genset 3 loading percentage is 62%, which is bigger than "Economy Fuel (%)" 50%. Then choose the best plan Genset 2 + Genset 3. Previous plan's rated power is 500kW and this one is 800kW, which conforms to the exchange power. Genset 2 starts and loads with Genset 3 together.



18 STATIC PARALLEL CONNECTION

Static parallel connection function can be chosen by a digital input port.

It applies to fast parallel connection occasions. All gensets disconnect generator excitation and close the switch to start at the same time. After all the generators' speed is up to the loading speed and meanwhile excitation signals are issued. At this time the generator voltage is formed and the genset parallel connection is completed. This procedure spares the time used in the normal parallel connection process when the genset is waiting for all synchronous conditions are satisfied and then close the switch to start. If the genset cannot realize the excitation output condition during the 'Static Para. Delay' period, it exits from "Static Parallel" mode and changes to normal parallel connection mode. The genset opens the switch and excitation outputs. It will wait and until all synchronous conditions are satisfied it closes and starts to work.

This function applies to soft-start loading occasion. For example: when the genset connects to the transformer.





19 HEAVY LOAD REQUEST

Each controller can deal with two heavy load requests: HC 1 and HC 2, and HC1 > HC 2. The priority of the controller decides the priority of its heavy load request. That is heavy load request of high priority controllers is prior to response.

When a HC is asking the controller for starting request, the system shall remain the demanded capacity in the busbar until the system predicts that the capacity left in the busbar satisfies the demand after the HC starts.

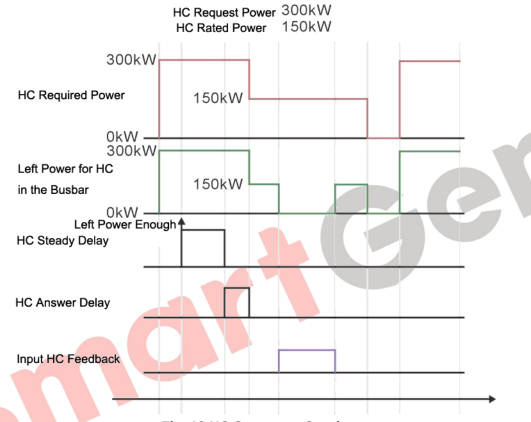


Fig. 13 HC Sequence Graph

HC Sequence Graph Description:

- a. HC 1 request power 300kW; HC 1 rated power 150kW;
- b. Left power 300kW for HC 1 in the busbar; if the current genset cannot provide, the spare genset starts.
- c. There is enough remanent power in the busbar and "HC Steady Delay" starts.
- d. After "HC Steady Delay", the controller starts to output answer signal.
- e. During/after the "Answer Delay", according to the different status of the feedback and request signal, the busbar has different resolution for HC 1.
- f. If the feedback is valid, the busbar shall not remain power for HC 1.
- g. If the feedback is invalid, the busbar only reserves HC 1 rated power when HC request is valid.
- h. If the feedback is invalid, the busbar will not reserve any power when HC request is invalid.



20 CONTROLLER REDUNDANCY

Controller redundancy system is consisted of two modules. They shall be set as the same MSC ID. It shall be set to Main module for main module and set to Redundant module for redundancy module. When the redundancy controllers detect the main module breakdown (redundancy modules do not receive data frames from the main controller in MSC communication, or the redundancy modules receive active redundancy output messages from the main controller.), they will take over the genset controlling, and output redundancy module active messages to the main controller and meanwhile change over controlling messages.

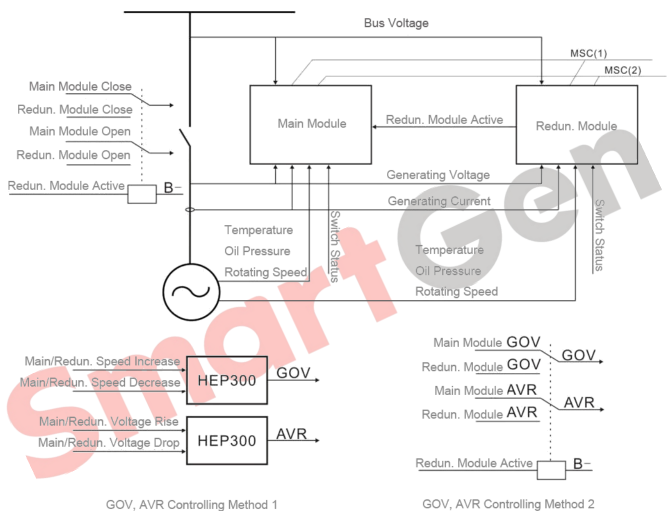


Fig. 14 Redundancy Controller Connection

Two methods of GOV, AVR controlling:

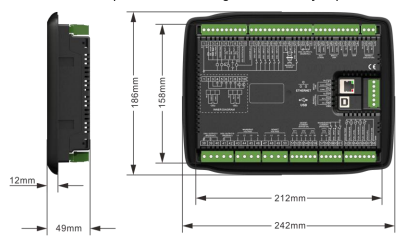
Method 1: Using electronic potentiometer HEP300. Main module and redundancy module are connected to the digital input ports of speed increase/decrease (voltage rise/drop) in the HEP300, and then analog signal outputs of HEP300 are connected to the speeder (voltage regulator). By using this method when the main module and the redundancy module are switching, the voltage signal outputs to the speeder (voltage regulator) shall not be intercepted and the genset will change over to be controlled by the redundancy controller smoothly.

Method 2: Using a relay to directly switch two controllers' GOV, AVR controlling outputs. Its circuit is simple, but when the main module and the redundancy module are switching, the voltage signal outputs to the speeder could be interrupted and it may arise fluctuation on parts of the genset.



21 INSTALLATION

The controller is panel built-in design; it is fixed by clips when installed.



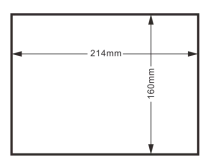


Fig. 15 Dimension and Cutout Size

1) Battery Voltage Input

ANOTE: HGM9510N/9530N controller can suit for wide range of battery voltage (8~35) VDC. Battery negative electrode must be connected with the starter shell stably. The wire area connecting controller power B+/B- with negative and positive electrodes must be over 2.5mm². If floating charge is configured, please firstly connect output wires of charger to battery's positive and negative directly, and then connect wires from battery's positive and negative to controller's positive and negative input ports separately in order to prevent the charge from disturbing the controller's normal working.

2) Speed Sensor Input

▲NOTE: Speed sensor is the magnetic equipment installed in the engine body to detect flywheel teeth number. The wires used to connect with the controller shall be 2-core shielding wires. The shielding layer shall be connected to No. 18 terminal on the controller, and meanwhile the other terminal shall be hanging in the air. Another two signal wires shall be connected to No.19 and No.20 terminals on the controller. The output voltage of the speed sensor shall be within (1~24) VAC (effective value) in the range of full speed and 12VAC is recommended (at rated speed). As to speed sensor installation, the sensor can firstly be spun to the connection flywheel, then invert 1/3 lap, and finally tighten up the screw on the sensor.

3) Output And Expand Relays

CAUTION: All controller outputs are relay contact outputs. If the expansion relay is needed, freewheel diode (relay coils is DC) and resistor and capacitor circuit (AC) shall be added to the two ends of the relay coils in order to prevent disturbing the controller or others equipments.

4) Alternate Current Input

Controller current input must be connected to outside current transformer. The secondary side current of the current transformer must be 5A and at the same time current transformer phase and input voltage phase must be correct, otherwise the collected current and active power are maybe not correct.

ANOTE: ICOM port must be connected to negative pole of battery.

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

5) Withstand Voltage Test

ACAUTION! 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.



22 CONNECTIONS OF CONTROLLER AND J1939 ENGINE

22.1 CUMMINS ISB/ISBE

Table 22 Connector B

| Terminals of controller | Connector B | Remark |
|-------------------------|--|--|
| Fuel relay output | 39 | |
| Start relay output | - | Connected with starter coil directly; |
| Auxiliary output port 1 | Expansion 30A relay; providing battery voltage for terminal 01,07,12,13; | ECU power Set output 1 as "ECU power"; |

Table 23 9-Pin Connector

| Terminals of controller | 9 pins connector | Remark |
|-------------------------|------------------|--|
| CAN GND | SAE J1939 shield | CAN communication shielding |
| CAN GND | | line(connected with ECU terminal only); |
| CANIALI | CAE 14000 signal | Impedance 120Ω connecting line is |
| CAN(H) | SAE J1939 signal | recommended. |
| CANIA | CAE 14020 voture | Impedance 120Ω connecting line is |
| CAN(L) | SAE J1939 return | recommended. |

Engine type: Cummins ISB.

22.2CUMMINS QSL9

Suitable for CM850 engine control module.

Table 24 50-Pin Connector

| Terminals of controller | 50 pins connector | Remark |
|-------------------------|-------------------|-------------------------------------|
| Fuel relay output | 39 | |
| Start relay output | - | Connected to starter coil directly; |

Table 25 9-Pin Connector

| Terminals of controller | 9 pins connector | Remark |
|-------------------------|--------------------|---|
| CAN GND | SAE J1939 shield-E | CAN communication shielding |
| CAN GND | | line(connected with ECU terminal only); |
| CAN(H) | SAE J1939 signal-C | Using impedance 120Ω connecting line; |
| CAN(L) | SAE J1939 return-D | Using impedance 120Ω connecting line; |

Engine type: Cummins-CM850.



22.3 CUMMINS QSM11 (IMPORT)

It is suitable for CM570 engine control module. Engine type is QSM11 G1, QSM11 G2.

Table 26 C1 Connector

| Terminals of controller | C1 connector | Remark |
|-------------------------|--------------|---|
| | | External expansion relay; on fuel output, |
| Fuel relay output | 5&8 | make port 5 and port 8 of C1 connector be |
| | | connected; |
| Start relay output | - | Connected to starter coil directly; |

Table 27 3-Pin Data Link Connector

| Terminals of controller | 3 pins data link connector | Remark |
|-------------------------|----------------------------|---|
| CAN GND | С | CAN communication shielding |
| CAN GND | | line(connected with ECU terminal only); |
| CAN(H) | A | Using impedance 120Ω connecting line; |
| CAN(L) | В | Using impedance 120Ω connecting line; |

Engine type: Cummins ISB.

22.4CUMMINS QSX15-CM570

It is suitable for CM570 engine control module. Engine type is QSX15 etc.

Table 28 50-Pin Connector

| Terminals of controller | 50 pins connector | Remark |
|-------------------------|-------------------|-------------------------------------|
| Fuel relay output | 38 | Injection switch; |
| Start relay output | - | Connected to starter coil directly; |

Table 29 9-Pin Connector

| Terminals of controller | 9 pins connector | Remark |
|-------------------------|--------------------|---|
| CAN GND | SAE J1939 shield-E | CAN communication shielding line(connected with ECU terminal only); |
| CAN(H) | SAE J1939 signal-C | Using impedance 120Ω connecting line; |
| CAN(L) | SAE J1939 return-D | Using impedance 120Ω connecting line; |

Engine type: Cummins QSX15-CM570.

22.5 CUMMINS GCS-MODBUS

It is suitable for GCS engine control module. Use RS485-MODBUS to read information of engine. Engine types are QSX15, QST30, QSK23/45/60/78 and so on.





Table 30 D-SUB Connector 06

| Terminals of controller | D-SUB connector 06 | Remark | |
|-------------------------|--------------------|--|--|
| | 5&8 | Outside expansion relay; on fuel output, | |
| Fuel relay output | | make port 05 and 08 of connector 06 be | |
| | | connected. | |
| Start relay output | - | Connected to starter coil directly; | |
| RS485 GND | 20 | CAN communication shielding | |
| K3403 GND | | line(connected with ECU terminal only); | |
| RS485+ | 21 | Using impedance 120Ω connecting line; | |
| RS485- | 18 | Using impedance 120Ω connecting line; | |

Engine type: Cummins QSK-MODBUS, Cummins QST-MODBUS, Cummins QSX-MODBUS.

22.6CUMMINS QSM11

Table 31 Engine OEM Connector

| Terminals of controller | OEM connector of engine | Remark |
|-------------------------|-------------------------|---------------------------------------|
| Fuel relay output | 38 | |
| Start relay output | - | Connected with starter coil directly; |
| CAN GND | - | CAN communication shielding |
| | | line(connected with controller's this |
| | | terminal only); |
| CAN(H) | 46 | Using impedance 120Ω connecting line; |
| CAN(L) | 37 | Using impedance 120Ω connecting line; |

Engine type: Common J1939.

22.7CUMMINS QSZ13

Table 32 Engine OEM Connector

| Terminals of controller | OEM connector of engine | Remark |
|-------------------------|-------------------------|---|
| Fuel relay output | 45 | |
| Start relay output | - | Connected to starter coil directly; |
| Programmable output 1 | 16&41 | Set as idling speed control; (N/C) output; by |
| | | expansion relay, make 16&41 close as the |
| | | controller is running. |
| Programmable output 2 | 19&41 | Set as pulse speed raising control; (N/O) |
| | | output; by expansion relay, make 19&41 for |
| | | 1s as the controller is entering warming-up |
| | | time. |
| CAN GND | - | CAN communication shielding |
| | | line(connected with controller's this |
| | | terminal only); |
| CAN(H) | 1 | Using impedance 120Ω connecting line; |
| CAN(L) | 21 | Using impedance 120Ω connecting line; |

Engine type: Common J1939.



22.8DETROIT DIESEL DDEC III/IV

Table 33 Engine CAN Port

| Terminals of controller | CAN port of engine | Remark |
|-------------------------|--|--|
| Fuel releventant | Expansion 30A relay, proving battery voltage for | |
| Fuel relay output | ECU; | |
| Start relay output | - | Connected to starter coil directly; |
| CAN GND | | CAN communication shielding |
| CAN GND | - | line(connected with controller terminal only); |
| CAN(H) | CAN(H) | Using impedance 120Ω connecting line; |
| CAN(L) | CAN(L) | Using impedance 120Ω connecting line; |

Engine type: Common J1939.

22.9DEUTZ EMR2

Table 34 F Connector

| Terminals of controller | F connector | Remark |
|-------------------------|-----------------------------|--|
| | Expansion 30A relay, | |
| Fuel relay output | proving battery voltage for | |
| | 14; Fuse is 16A. | |
| Start relay output | - | Connected to starter coil directly; |
| - | 1 | Connected to battery negative; |
| CAN GND | | CAN communication shielding |
| CAN GND | | line(connected with controller terminal only); |
| CAN/H) | 12 | Impedance 120Ω connecting line is |
| CAN(H) | 12 | recommended. |
| CAN(L) | 12 | Impedance 120Ω connecting line is |
| CAIN(L) | 13 | recommended. |

Engine type: Volvo EDC4.

22.10 JOHN DEERE

Table 35 21-Pin Connector

| Terminals of controller | 21 pins connector | Remark |
|-------------------------|-------------------|--|
| Fuel relay output | G, J | |
| Start relay output | D | |
| CAN GND | - | CAN communication shielding line(connected with controller's terminal only); |
| CAN(H) | V | Using impedance 120Ω connecting line; |
| CAN(L) | U | Using impedance 120Ω connecting line; |

Engine type: John Deere.



22.11 MTU ADEC (SMART MODULE)

Suitable for MTU engines with ADEC (ECU8) and SMART module.

Table 36 ADEC

| Terminals of controller | ADEC (X1 port) | Remark |
|-------------------------|----------------|---------------------------------------|
| Fuel relay output | X1 10 | X1 9 shall connect battery negative. |
| Start relay output | X1 34 | X1 33 shall connect battery negative. |

Table 37 SMART

| Terminals of controller | SMART (X4 port) | Remark |
|-------------------------|-----------------|---|
| CAN GND | X4 3 | CAN communication shielding line(connected with one terminal only); |
| CAN(H) | X4 1 | Using impedance 120Ω connecting line; |
| CAN(L) | X4 2 | Using impedance 120Ω connecting line; |

Engine type: MTU-ADEC.

22.12 MTU ADEC(SAM MODULE)

It is suitable for MTU engine with ADEC (ECU7) and SAM module.

Table 38 ADEC

| Terminals of controller | ADEC (X1port) | Remark |
|-------------------------|---------------|--|
| Fuel relay output | X1 43 | X1 28 shall connect negative of battery. |
| Start relay output | X1 37 | X1 22 shall connect negative of battery. |

Table 39 SAM

| Terminals of controller | SAM (X23 port) | Remark |
|-------------------------|----------------|---|
| CAN GND | X23 3 | CAN communication shielding line(connected with controller's this terminal only); |
| CAN(H) | X23 2 | Using impedance 120Ω connecting line; |
| CAN(L) | X23 1 | Using impedance 120Ω connecting line; |

Engine type: Common J1939.

22.13 PERKINS

It is suitable for ADEM3/ ADEM4 engine control module. Engine type is 2306, 2506, 1106, and 2806.

Table 40 Connector

| Terminals of controller | Connector | Remark |
|-------------------------|---------------|---|
| Fuel relay output | 1,10,15,33,34 | |
| Start relay output | - | Connected to starter coil directly; |
| CAN GND | - | CAN communication shielding line (connected with controller terminal only); |
| CAN(H) | 31 | Using impedance 120Ω connecting line; |
| CAN(L) | 32 | Using impedance 120Ω connecting line; |

Engine type: Perkins.



22.14 SCANIA

It is suitable for S6 engine control module. Engine type is DC9, DC12, and DC16.

Table 41 B1 Connector

| Terminals of controller | B1 connector | Remark |
|-------------------------|--------------|---|
| Fuel relay output | 3 | |
| Start relay output | - | Connected to starter coil directly; |
| CAN GND | - | CAN communication shielding line (connected with controller's terminal only); |
| CAN(H) | 9 | Using impedance 120Ω connecting line; |
| CAN(L) | 10 | Using impedance 120Ω connecting line; |

Engine type: Scania.

22.15 VOLVO EDC3

Suitable engine control mode is TAD1240, TAD1241, and TAD1242.

Table 42 "Stand Alone" Connector

| Terminals of controller | "Stand alone" connector | Remark |
|-------------------------|-------------------------|---|
| Fuel relay output | Н | |
| Start relay output | Е | |
| programmable output 1 | Р | ECU power; Set output 1 as "ECU power"; |

Table 43 "Data Bus" Connector

| Terminals of controller | "Data bus" connector | Remark |
|-------------------------|----------------------|---|
| CAN GND | | CAN communication shielding line (connected with controller's terminal only); |
| CAN(H) | 1 | Using impedance 120Ω connecting line; |
| CAN(L) | 2 | Using impedance 120Ω connecting line; |

Engine type: Volvo.

NOTE: When this engine type is selected, preheating time should be set to at least 3 seconds.



22.16 VOLVO EDC4

Suitable engine types are TD520, TAD520 (optional), TD720, TAD720 (optional), TAD721, TAD722, and TAD732.

Table 44 Connector

| Terminals of controller | Connector | Remark |
|-------------------------|-------------------------------|--|
| | Expansion 30A relay, | |
| Fuel relay output | providing battery voltage for | |
| | terminal 14. Fuse is 16A. | |
| Start relay output | - | Connected to starter coil directly; |
| | 1 | Connected to negative of battery; |
| CAN GND | | CAN communication shielding line |
| | - | (connected with controller's terminal only); |
| CAN(H) | 12 | Using impedance 120Ω connecting line; |
| CAN(L) | 13 | Using impedance 120Ω connecting line; |

Engine type: Volvo EDC4.

22.17 VOLVO-EMS2

Volvo Engine types are TAD734, TAD940, TAD941, TAD1640, TAD1641, and TAD1642.

Table 45 Engine CAN Port

| Terminals of controller | Engine's CAN port | Remark |
|-------------------------|-------------------|--|
| programmable output 1 | 6 | ECU stop; |
| | | Set output 1 "ECU stop"; |
| Programmable output 2 | 5 | ECU power; |
| | | Set output 2 "ECU power"; |
| | 3 | Power negative; |
| | 4 | Power passive; |
| CANICND | | CAN communication shielding line |
| CAN GND | - | (connected with controller's terminal only); |
| CAN(H) | 1(Hi) | Using impedance 120Ω connecting line; |
| CAN(L) | 2(Lo) | Using impedance 120Ω connecting line; |

Engine type: Volvo-EMS2.

ANOTE: When this engine type is selected, preheating time should be set to at least 3 seconds.



22.18 YUCHAI

It is suitable for BOSCH common rail pump engine.

Table 46 Engine 42-Pin Port

| Terminals of controller | Engine 42 pins port | Remark |
|-------------------------|---------------------|---|
| Fuel relay output | 1.40 | Connected to engine ignition lock; |
| Start relay output | - | Connected to starter coil directly; |
| CAN GND | - | CAN communication shielding line (connected with this terminal only); |
| CAN(H) | 1.35 | Using impedance 120Ω connecting line; |
| CAN(L) | 1.34 | Using impedance 120Ω connecting line; |

Table 47 Engine 2-Pin

| Battery | Engine 2 pins | Remark |
|------------------|---------------|------------------------------------|
| Battery negative | 1 | Wire diameter 2.5mm ² ; |
| Battery positive | 2 | Wire diameter 2.5mm ² ; |

Engine type: BOSCH.

22.19 WEICHAI

It is suitable for Weichai BOSCH common rail pump engine.

Table 48 Engine Port

| Terminals of controller | Engine port | Remark |
|-------------------------|-------------|--|
| Fuel relay output | 1.40 | Connected to engine ignition lock; |
| Start relay output | 1.61 | |
| CAN GND | | CAN communication shielding line (connected to the controller at this end only); |
| CAN(H) | 1.35 | Using impedance 120Ω connecting line; |
| CAN(L) | 1.34 | Using impedance 120Ω connecting line; |

Engine type: GTSC1.

NOTE: If there is any question of connection between controller and ECU communication, please feel free to contact SmartGen's service.



23 FAULT FINDING

Table 49 Fault Finding

| Symptoms | Possible Solutions |
|------------------------------------|---|
| Power on but no response for the | Check starting batteries; |
| controller | Check controller connection wirings; Check DC fuse. |
| Caractalaura | Check the water/cylinder temperature is too high or not; |
| Genset shutdown | Check the genset AC voltage; Check DC fuse. |
| | Check emergence stop button is correct or not; |
| Controller emergency step | Check whether the starting battery positive is connected with the |
| Controller emergency stop | emergency stop input; |
| | Check whether there is open circuit. |
| Low oil pressure alarm after crank | Check the oil pressure sensor and its connections. |
| disconnect | |
| High water temperature alarm | Check the temperature sensor and its connections. |
| after crank disconnect | |
| | Check related switch and its connections according to the |
| Shutdown alarm in running | information on LCD; |
| | Check programmable inputs. |
| | Check fuel circuit and its connections; |
| Crank disconnect failure | Check starting batteries; |
| Crank disconnect failure | Check speed sensor and its connections; |
| | Refer to engine manual. |
| No response for starter | Check starter connections; |
| No response for starter | Check starting batteries. |
| Genset is running but ATS does | Check ATS; |
| not transfer. | Check the connections between ATS and controllers. |
| | Check connections; |
| RS485 communication is | Check settings of COM port is correct or not; |
| abnormal. | Check RS485's A and B connections is reversely connected or not; |
| | Check RS485 transfer model is damaged or not; |
| | Check communication port of PC is damaged or not. |
| ECU communication failure | Check the polarity of CAN high and CAN low; |
| | Check 120Ω terminal resistor is correctly connected or not; |
| 200 communication failure | Check engine type is correctly chosen or not; |
| | Check communication port of PC is damaged or not. |
| | Get information from LCD alarm page; |
| ECU alarm | If there is detailed alarm information, check the engine according to |
| | the description. If not, please refer to engine manual according to |
| | SPN alarm code. |