

MEBAY

MEBAY HOME ENGINE GEN MAINS SYNC IN/OUT COUNT 00 Ø DC102D:1 MSC ID:01 ONDEMAND PRI: 01 Close:1 65kW 9.2Kva 132kw19.5k 230 400 V 400 400 400 V 400 400 100 100 100 A AM 90°C 194 °F £ PF 1.00 1.00 1.00 5.3Bar 77Psi 20:08 a, GENSET TEST ONLOAD MANUAL START LOAD C X L. TEST/MUTE MAINS AUTO STOP



DC102D GENSET PARALLEL CONTROLLER USER MANUAL

Software Version

No.	Version	Date	Note
1	V1.0	2021-01-20	Original release.



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Symbol Description

Symbol	Description
Note	Remind operators to operate correctly, otherwise it may cause the equipment not to work correctly.
	It is indicated that potential hazards can damage equipment without proper precautions.
Warning	It is indicated if appropriate preventive measures are not taken, potentially dangerous situations may result in death, serious personal injury or significant property losses.





- 1. The installation of this equipment must be carried out by professionals.
- 2. When installing and operating the controller, please read the entire instruction manual first.
- 3. Any maintenance and commissioning of the equipment must be familiar with all the equipment.
- 4. t, safety standards and precautions in advance, otherwise it may cause personal injury or damage to related equipment.
- 5. The engine must have an overspeed protection device independent of the controller system to avoid casualties or other damage caused by engine out of control.
- 6. After the installation of the controller is completed, please verify that all protection functions are valid.



- 1. Please keep the good connection of the power supply of the controller. Do not share the connection lines of the positive and negative electrodes of the battery with the floating charger.
- 2. During the operation of the engine, do not disconnect the battery, otherwise it may cause damage to the controller.



Catalogue

1. Summary	6
2. Main Features	6
3. Parameters Display	7
4. Protection	8
5. Parameters	8
6. Overall Dimension and Wiring Diagram	9
7. Installation instruction	17
8. Panel and display	18
9. Control and operation instruction	20
10. Commissioning and precautions	24
11. Warnings and Shutdown Alarms	30
12. Parameters setting	40
13. Fault finding	61

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1. Summary

This series of controllers is designed for the manual / automatic parallel system of single generator set with mains. The controller allows automatic start/stop, data measurement, alarm protection as well as remote control, remote measurement .

4.3inch colorful LCD screen display with brand new UI design is adapted in this controller that the relative failures can be displayed directly. All the parameters can be displayed by simulated indicators and words. Besides, LCD screen can display various faults in the same time that the gen set will be stopped once it can't work smoothly.

The gen set parallel controller utilizing the GOV (Engine Speed Governor) and AVR (Automatic Voltage Regulator) control function. Multiple working modes can be selected, such as genset fixed active power, reactive power/power factor output, mains peak lopping and uninterruptedly restore to mains supply.

DC102D controller accurately monitors various working states of the generator set. When the generator set works abnormally, it automatically opens the bus bar and disconnects the bus, shuts down the generator set, and displays the fault status on the LCD. SAE J1939 interface enables the controller to communicate with various ECU (ENGINE CONTROL UNIT) which fitted with J1939 interface.

There are Chinese/English interface options, more language can be set according to user's request. All the parameters can be configured through the front face buttons or use programmable interface by RS485 or USB to adjust via PC. It can be widely applied for all kinds of auto control system of gen sets.

2. Main Features

- ◆ 32bit high performance single chip microcomputer.
- 4.3inch TFT colorful big screen LCD, Available in 5 languages, user's language set if necessary.
- ◆ Indicator and number display through UI surface.
- ◆ Acrylic material is adapted to protect the screen.
- Silicone panels;
- USB Port: parameters can be set even without power through USD port to monitor in real time.
- With RS485 communication port, can achieve "Three Remote" functions via MODBUS protocol.
- Standard CAN communication port, built-in J1939 protocol, has matched more than 30 kinds of engines.
- ♦ Various kinds of parameters display.
- Input/output function, status can be shown directly.
- More categories of surface setting.
- Real time clock inside: preset time operate and auto maintenance is available. Gen set working plan can be set as per week or month.
- ◆ Protection countdown function, which can set the maintenance time or date.
- The black box function can save the relevant parameters of the unit when the fault alarm occurs in real time, and it is convenient to find the cause of the fault.

DC102D GENSET PARALLEL CONTROLLER USER MANUAL

- Totally 8 relay's output, among which 6 relay output can be self-configurable, each relay can be set as max 120 functions, besides, there are 3 groups as non-contact terminals.
- ♦ With 8 switches input, up to 80 functions optional.
- 5 sensor simulation input connectors, 2 input types configurable and various kinds of units can be set.
- Battery charging control function, which can protect the battery according to battery voltage status.
- ♦ Sensor can be self-defined by front face button or PC software.
- Adapt to 3P4W,1P2W,2P3W(120V/240V,50/60HZ).
- Collects and shows 3-phase voltage, current, power parameter and frequency of mains.
- ♦ For mains, controller has over voltage, under voltage, over frequency, under frequency ,loss of phase and phase sequence wrong detection functions; For generator, controller has over voltage, under voltage, over frequency, under frequency, over current, over power, reverse power, loss of phase, phase sequence wrong detection functions.
- Synchronization parameters: Voltage Difference Between Mains, Frequency Difference Between Mains, Phase Difference Between Mains, multiple running modes in auto state: AMF (Automatic Mains Failure), Island Mode, Fixed Power, Peak Lopping Mode and Load Takeover Mode.
- ◆ Ramp on and ramp off function.
- ♦ Various of crank conditions (RPM, Frequency, Oil Pressure) can be chosen.
- Control and protection: automatic start/stop of the diesel genset, ATS(Auto Transfer Switch) control with perfect fault indication and protection function;
- ♦ Standard water-proof rubber gasket. The waterproof can reach IP54.
- Module design: All the connections are adapted with European connectors so that installation, connection, repair and replacement can be more easily.

3. Parameters Display

Engine RPM

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- Engine oil pressure
- Engine water temperature
- Engine fuel level
- Engine battery voltage
- Charging voltage
- Mains frequency
- Mains Phase voltage L-N
- Mains Phase voltage L-L
- Mains Phase
- Mains status
- Mains switch status
- Mains ROCOF
- Mains Vector Shift

- Generator 3 phase current A
- Generator Frequency Hz
- Generator Power Factor COS φ
- Generator active power KW
- Generator apparent power KVA
- Generator reactive power Kvar
- Gens status
- Gens switch status
- GOV
- AVR
- Cumulative power-on time
- Total Crank times
- Current running time
- Total running time

DC102D GENSET PARALLEL CONTROLLER USER MANUAL

- Voltage difference
- Freq difference
- Phase difference
- Gens KW output
- Target percentage
- Gens Kvar output
- Target percentage
- Generator 3 Phase voltage L-N
- Generator 3 Phase voltage L-L
- Generator phase

4. Protection

- Over speed
- Under speed
- RPM Lost
- Low oil pressure
- High water temperature
- Low oil level
- Crank failure
- Stop Failure
- Emergency Stop
- Over Frequency
- Under Frequency
- Over voltage
- Under voltage
- Over current
- Over power

- Current load rate %
- Average loading rate %
- Current consumption KWH
- Total consumption KWH
- Maintenance notice
- 8switches input status display
- Output status display of 8 relays
- Cumulative running time A (user)
- Accumulated electric energy A (user)
- Reverse Power
- Loss of Phase
- Phase Sequence Wrong
- Sync failed
- ECU alarm failure
- ECU communication Failure
- Charging Failure
- Battery Over voltage
- Battery Under voltage
- Maintenance expire
- External emergency alarm
- Sensor Open
- All warnings
- Alarm shutdown

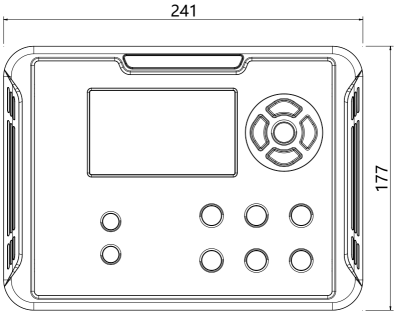
5. Parameters

5. Farameters	
Options	Parameters
Working voltage	DC9V36V Continuous
Power concumption	Standby: 24V: MAX 2W
Power consumption	Working: 24V: MAX 5W
	1P2W 30VAC-380VAC (ph-N)
	2P3W 30VAC-380VAC (ph-N)
AC Voltage Input	3P3W 60VAC-650VAC (ph-ph)
	3P4W 30VAC-380VAC (ph-N)
Alternator Frequency	50HZ/60HZ
Rotate speed sensor Frequency	1-10000Hz
MAX Accumulating Time	9999999.9Hours (Min Store time:6min)
Fuel Relay Output	Max 16Amp DC+VE Supply voltage

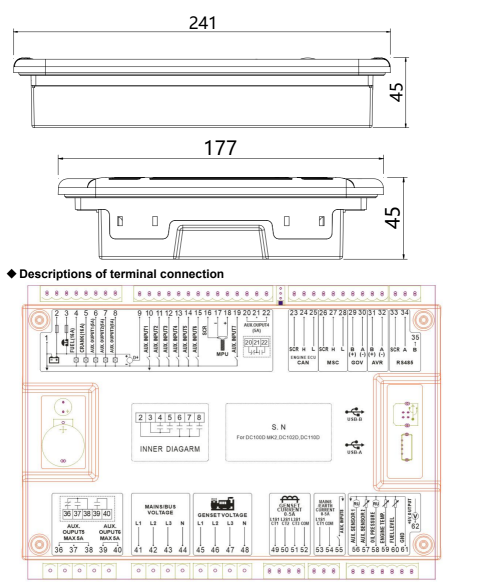


Start Relay Output	Max 16Amp DC+VE Supply voltage
AUX. OUTPUT 1	Max 5Amp DC+VE Supply voltage
AUX. OUTPUT 2	Max 5Amp DC+VE Supply voltage
AUX. OUTPUT 3	Max 5Amp DC+VE Supply voltage
AUX. OUTPUT 4	250V/5 AMP Non-contact normally Open/Closed
AUX. OUTPUT 5	output
AUX. OUTPUT 6	250V/5 AMP Non-contact normally Closed output
Excitation output	Max 0.9AMP DC+VE supply voltage
AUX. Input	Available if connecting with Battery -
Working condition	-30-70℃
Storage condition	-40-85℃
Protection Level	IP54: when waterproof rubber gasket is added between controller and its panel
Insulation strength	Apply AC1.5kV voltage between high voltage terminal and low voltage terminal; The leakage current is not more than 3mA within 1min.
Overall dimension	241mm*177mm*45mm
Panel cutout	220mm*160mm
Weight	1Kg

6. Overall Dimension and Wiring Diagram ♦ Overall Dimension:







No.	Function	Description	Cable cross ectional area
1	Battery Negative Input B-	Controller power supply input B	2.5mm ²
2	Battery Negative Input B+	Controller power supply input B+.	2.5mm ²
3	Emergency Stop Input	B+ voltage input is active, and connected to emergency stop normal closed button.	2.5mm ²
4	Fuel Output	Active output, Max 16Amp	1.5mm ²



DC102D GENSET PARALLEL CONTROLLER USER MANUAL

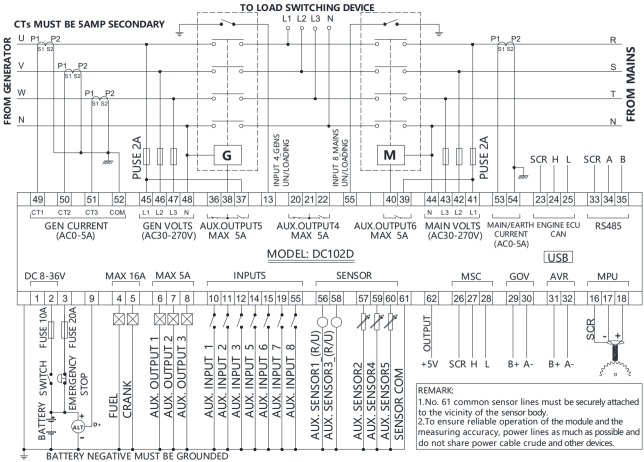
			1	
5	Crank Output		Active output, Max 16Amp.	1.5mm ²
6	Aux. Output 1		Active output, Max 5Amp.	1.5mm ²
7	Aux. Output 2		Active output, Max 5Amp.	1.5mm ²
8	Aux. Outp	out 3	Active output, Max 5Amp.	1.5mm ²
9	Charging	excitation output	Active output, Max 0.9Amp.	1.0mm ²
10	Aux. Input	t 1		1.0mm ²
11	Aux. Input	t 2		1.0mm ²
12	Aux. Input	t 3	The grounding is valid according to the function	1.0mm ²
13	Aux. Input	t 4	selection switch input.	1.0mm ²
14	Aux. Input	t 5		1.0mm ²
15	Aux. Input	t 6		1.0mm ²
16	Common	GND	Connect the battery negative or outer casing.	1.5mm ²
17	Speed sensor -		Use a shielded wire to connect the speed	1.0mm ²
18	Speed sensor +		sensor.	1.0mm ²
19	Aux. Input 7		The grounding is valid according to the function selection switch input.	1.0mm ²
20		Normally Close	Non-contact normally opened/closed output Max 5Amp, Max 5Amp.	1.5mm ²
21	Aux. Output 4	СОМ		1.5mm ²
22		Normally Open		1.5mm ²
23	ECU CAN	I_SCR	Impedance-120Ω shielding wire is recommended, its single-end connect with ground.	1.0mm ²
24	ECU CAN	I_H		1.0mm ²
25	ECU CAN	I_L		1.0mm ²
26	Reserved			1.0mm ²
27	Reserved			1.0mm ²
28	Reserved			1.0mm ²
29	GOV B+		Shielding line is recommended. Shielding layer	1.0mm ²
30	GOV B-		connect to earth at GOV end.	1.0mm ²
31	AVR B+		Shielding line is recommended. Shielding layer connect to earth at AVR end.	1.0mm ²
	AVR B-			1.0mm ²
32	AVR B-			
32 33	AVR B- RS485 B		A 120 Ω shielded wire and good grounding are	1.0mm ²



DC102D GENSET PARALLEL CONTROLLER USER MANUAL

35	RS485 SCR			1.0mm ²
36		Normally Close		1.5mm ²
37	Aux. Output 5	СОМ	Non-contact normally opened/closed output Max 5Amp, Max 5Amp.	1.5mm ²
38		Normally Open		1.5mm ²
39	Aux.	Normally Close		1.5mm ²
40	Output 6	СОМ	Non-contact normally closed output Max 5Amp	1.5mm ²
41	Bus bar V	oltage L1	Connected to the bus bar L1 phase.	1.0mm ²
42	Bus bar V	oltage L2	Connected to the bus bar L2 phase.	1.0mm ²
43	Bus bar V	oltage L3	Connected to the bus bar L3 phase.	1.0mm ²
44	Bus bar V	oltage N	Connected to the bus bar N phase.	1.0mm ²
45	Generato	r Voltage L1	Connected to the power generation output L1 phase.	1.0mm ²
46	Generato	r Voltage L2	Connected to the power generation output L2 phase.	1.0mm ²
47	Generator Voltage L3		Connected to the power generation output L3 phase.	1.0mm ²
48	Generator Voltage N		Connected to the power generation output N phase.	1.0mm ²
49	Load CT Secondary L1			1.5mm ²
50	Load CT Secondary L2		Current Transformer Secondary Rated 5A.	1.5mm ²
51	Load CT Secondary L3			1.5mm ²
52	Load CT Secondary ICOM		Connect to the common GND instead of the neutral line N.	1.5mm ²
53	– Mains current input		Mains Current Transformer Secondary Rated	1.5mm ²
54		iont input	5A.	1.01111
55	Aux. Input 8		The grounding is valid according to the function selection switch input.	1.0mm ²
56	Aux. Sens	sor 1		1.0mm ²
57	Aux. Sensor 2		Sensor input types can be configured as: disabled, oil pressure sensor, water	1.0mm ²
58	Aux. Sensor 3_OP		temperature sensor, oil level sensor. Aux. Sensor 1/3 compatible with voltage and resistance.	1.0mm ²
59	Aux. Sensor 4_WT			1.0mm ²
60	Aux. Sensor 5_FL		100100.	1.0mm ²
61	Sensor co	ommon GND	Connect the battery negative or outer.	1.5mm ²
62	5V B+		5V power output, max 50mA	1.0mm ²

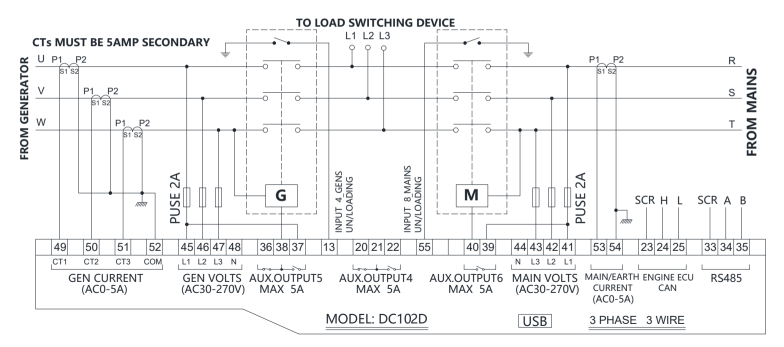
◆ DC102D 3-phase 4-wire Typical Wiring Diagram



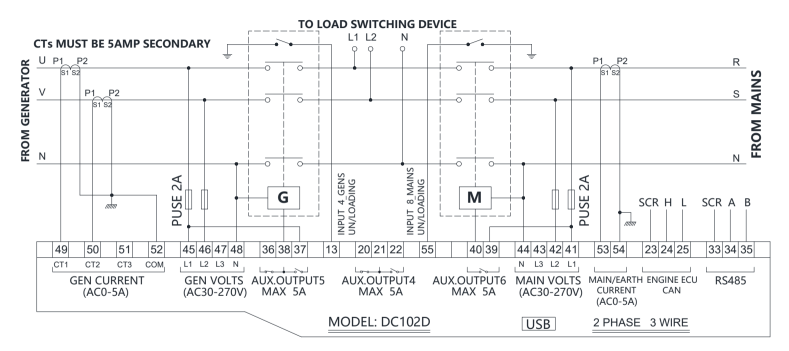
Note: Please don't move battery during running status or it may cause the controller broken!

WARNING: When generator is on-load, C. T. secondary must not be open circuit, Otherwise, the high voltage generated will pose a danger to personal safety.

♦ DC102D 3-phase 3-wire Typical Wiring Diagram

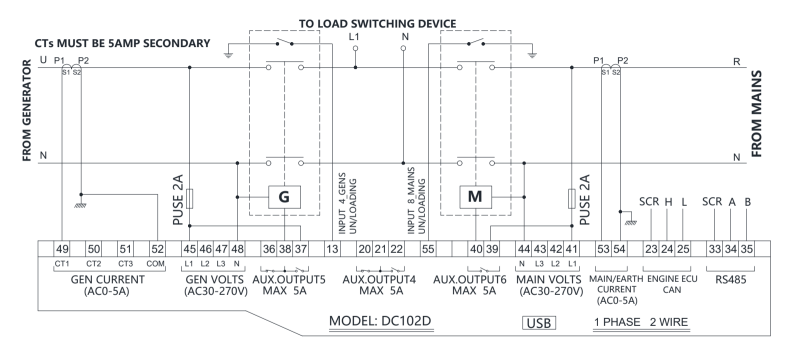


♦ DC102D 2-phase 3-wire Typical Wiring Diagram





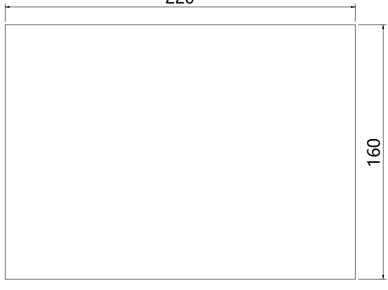
DC102D 1-phase 2-wire Typical Wiring Diagram



7. Installation instruction

- The controller is fixed by four special fixing members and screws, and the screws of the metal fasteners cannot be too tight.
- ◆ Panel Cutout: W220mm*H160mm.

220



Note: If the controller is installed directly in the gen set shell or other fluctuated equipment, the rubber pad must be installed.

♦Battery Voltage Input

DC102D controller is suitable for 8-36V DC battery voltage. Battery negative must be reliably connected to the enclosure of the engine. The controller power supply B+ and B- must be connected to battery positive and negative, and the wire size must not be less than 2.5mm².

In case of floating charger connect charger output to battery positive and negative directly, then, connect battery positive and negative poles to controller positive and negative power supply.

Output and relay expansion

Note: All outputs of the controller are relay contacts. The maximum current capacity is described in the "Parameters" in this manual. Please use it in the relay current capacity. If an extended relay is needed, add a continuous current diode (when the extended relay coil is DC) or a resistance-capacitance loop (when the extended relay coil is AC) to both ends of the coil to prevent interference with the controller or other equipment.

♦ AC current input

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Current transformer with rated secondary current 5A must be externally connected to the controller current input.

WARNING: When generator is on-load, C. T. secondary must not be open circuit, Otherwise, the high voltage generated will pose a danger to personal safety.

♦Withstanding voltage test

If withstanding voltage test is conducted after the controller has already been installed onto the control panel, please unplug all controller terminal connections in order to prevent high voltage from damaging it.

8. Panel and display



Indicator function description				
Alarm	Always on when there is an alarm, and off when there is no alarm.			
Warning	Always on when there is a warning, off when there is no warning.			
Running	After a successful start, it is always on before the power is turned			
	off. It is off in other periods.			
Gens status	Always on when generation is normal, flashes when generation is			
	abnormal, it goes out when there is no generation.			
Gens close	It is always on after the generation is normally closed.			
Mains status	Always on when mains is normal, flashes when mains is			
	abnormal, it goes out when there is no mains.			
Mains close	It is always on after the mains is normally closed.			
Manual status	Always on in manual mode.			
Auto status	Always on in auto mode.			



Stop statu	is Always d	on in stop mode.		
Test statu		Always on in test mode.		
-	nction Descripti	on		
KEYS	NAME	Main Function		
STOP	Stop Reset Revert	 Can stop generator under manual/auto mode; Can reset shutdown alarm During stop procession, pressing this key again can stop generator immediately. Pressing this key can cancel the setting and back to upper class under edition. Under the setting mode with checking data, the data can be saved and system will exit after pressing. 		
START	Start	 Start the genset under manual mode. Pressing this key can start the genset under manual testing mode. 		
MANUAL	Manual	◆ Pressing this key will set the module into manual mode.		
• AUTO	Auto	igoplus Pressing this key will set the module into auto mode.		
	Test	 Press this key to put the controller in manual test mode; In the test mode, it is used to test whether the whole automatic starting process of the unit is normal. 		
LTEST/MUTE	LED Test/ Warning clear	 Test if all LED lights are ok, pressing this key to test if all lighted, all off when loosen it. Under warning, pressing this key in 3 seconds can clear warning and controller will re-check warning. Under alarm, pressing this key can clear the buzzer call. Pressing this key in 6 seconds can clear the buzzer call. 		
	Gens Close/On	◆ Under manual mode, pressing this key can transfer load to genset.		
	Mains Close/On	◆ Under manual mode, pressing this key can transfer load to genset.		
	Left	 ♦ Under display mode, pressing this key to turn left page. ♦ Under edition mode, pressing this key to move the digit. 		
	Right	 ♦ Under display mode, pressing this key to turn right page. ♦ Under edition mode, pressing this key to move the digit. 		
	Up	 Under display mode, parts of the page can move up. Under edition mode, pressing this key to move the digit or increase the numbers. Under records mode, pressing this key to move the digit. 		
	Down	 ♦ Under display mode, parts of the page can move down. ♦ Under edition mode, pressing this key to move the digit 		



		or decrease the numbers. ♦ Under records mode, pressing this key to move the digit.
ОК	OK UI Change	 Confirm the change under edition mode. Page exited under records checking mode. Black UI and white UI can be switched when Pressing. In standby state, press for 3 seconds to enter the parameter setting mode.
	Setting mode	 Pressing OK and STOP simultaneously to come into setting mode
	Alarm Records checking	Pressing STOP and RIGHT to check the records and any buttons pressed to exit from the page.

Engine flywheel teeth automatic adjustment

1) Crank disconnect must be set to include both "speed" and "frequency" options.

2)When the generator frequency and engine speed are not zero, press and for more than 0.5 seconds, the controller will automatically calculate and save the number of flywheel teeth according to the generation frequency and generator poles.

3)After calculating and saving the number of flywheel teeth successfully, the controller shows: " Flywheel xxx teeth, saved successfully!"

Alarm records checking

DC102D controller can save 30 group of alarm records which contains the alarm record data includes detailed data such as alarm time, generator parameters, engine parameters, etc.

How to check the alarm records:

1)Enter alarm record page: press **Q** and **v**simultaneously to come into alarm records page;

2) Press 🕰 to turn upper digit and press 🗇 to turn lower digit in order to choose

the record you need. Press of to confirm the record and come into history records checking page.

3) Press 🖤 to turn lower records under records checking page. Press 🕰 to turn

upper records and press Uto revert back to alarm history records page.

4) Exit from records page: In the history records page and checking page, press

to exit.

9. Control and operation instruction

Manual test mode:

and make sure it is in the stop position before starting.

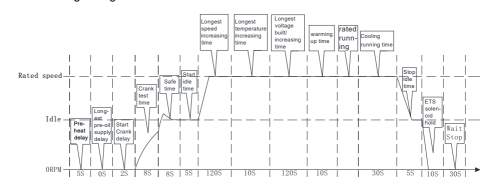
Press "⁽¹⁾" and the test file indicator is on. At this time, it is detected whether the

connection of each sensor is normal. If the sensor is open, the sensor opens an

alarm. If it is normal, the unit start process is executed in the following sequence after



pressing the """. automatically switch to Generator provide the power when the unit is running normally. Press """. The controller performs the parking process at the following timing:



Manual Start Mode

press 🛡 and make sure it is in the stop position before starting.

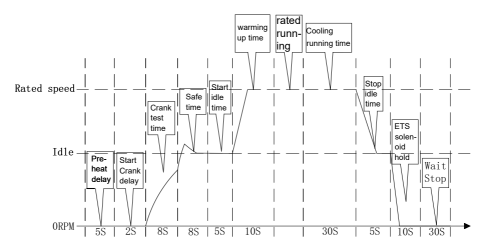
Press "⁽⁾ and the test file indicator is on. At this time, it is detected whether the connection of each sensor is normal. If the sensor is open, the sensor opens an alarm. If it is normal, the unit start process is executed in the following sequence after

pressing the "U". automatically switch to Generator provide the power when the unit is running normally. Press the "close/open button", if the busbar has no voltage, the closing action will be executed directly, if the busbar has voltage, the synchronization will be executed first, and the closing action will be performed after the synchronization is effective. After synchronization, if there is a load on the busbar, the slow load process is executed first, and the load is evenly divided. After closing,

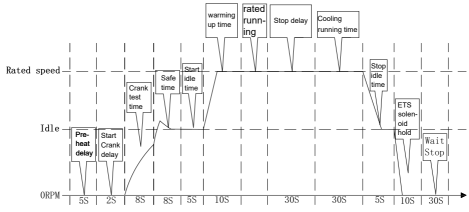
press the "close/open button" . If the unit is not loaded, the opening action will be performed directly. If the unit is loaded and more than 2 units are closing, the load reduction process will be executed first, and then the opening action will be executed.

Press "
"
The controller performs the parking process at the following timing: Manual start and stop process:





After the manual start is successful, pressing the "automatic key" can be converted into an automatic file. The specific working time is as follows:



◆ Automatic starting mode:

In case of running in parallel, after the warming up delay: if the system mains has voltage, the controller will control the GOV speed regulation and AVR voltage regulation to achieve synchronization between the unit and the mains. When the synchronization conditions are met, Send a closing signal to merge the unit into the mains. Once the unit is connected to the mains, the controller will control the engine to output power as set.

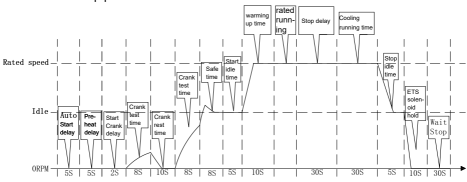
When started via "Remote Start (off Load)" input, same procedures as above but generator close relay deactivated, moreover, genset off load.

Press the "stop button" **U**to ensure that it is in the stop gear before starting. Press



the "auto button" The automatic gear indicator light is on. At this time, it will detect whether each sensor is connected normally. If the sensor is open, an open sensor alarm will be reported.

When the unit enters normal rated operation, it will automatically switch to mains parallel connection, and the controller will detect the remote start signal in real time. When the remote start signal fails, it will execute the "stop delay" and the subsequent shutdown process. Sequence diagram of automatic start and stop: Auto start and stop process:



Notices in Starting Process

Note 1: During the Cranking time, the controller automatically detects the speed signal, frequency signal and oil pressure value or the charging voltage (according to the parameter setting) to reach the judgment condition of successful start, then the judgment is that the start is successful and the motor relay is closed.

Note 2: Within the safety delay, only respond to emergency stop, immediate stop, over speed, over frequency, Over voltage, ECU communication Failure, ECU alarm shutter open abnormal, other alarms are not responded to.

Note 3: No response to alarm and warning of under speed, low frequency, under voltage, over current, over power, during start idle time.

Note 4: No response to low frequency, under voltage, over current, over power is required when entering the Warming-up time.

Note 5: After entering rated operation, the Gens load relay output.

Note 6: In the process of shutdown, if the remote starting signal is restored to be valid within the " Cooling time", the rated operation will be entered again.

Note 7: If the stop key is pressed again during idle time, the idle time will be canceled and the stop operation will be executed directly.

For the settings of the governor GOV and the voltage regulator AVR, please refer to our company's <DC100D Parallel Scheme>".

10. Commissioning and precautions

SINGLE UNIT DEBUGGING

ΜΕΒΛΥ

1) Check the parameter configuration of the controller;

2) Check the wiring of the unit, whether the communication line lacks 120 resistance.

3) In manual mode, check if engine and generator data is normal, whether the ATS switch is closed and opened normally;

4) In manual mode check whether the mains data is normal, whether the ATS switch is closed and opened normally;

5) In manual mode, after closing the breaker check if generator frequency can be adjusted to the rated frequency (e.g. set the rated frequency as 52Hz/48Hz);

6) In manual mode, after closing the breaker check if generator voltage can be adjusted to the rated voltage (e.g. set the rated voltage as 240V/220V);

7) Activate manual start on-load, check if power factor, active power and reactive power are normal; if negative value occurs, check generator voltage and current phase sequence, current transformer incoming line direction, current transformer secondary current dotted terminal;

8) In manual mode do performance tests according to the national standards.

Note: Please refer to <DC100D Parallel Scheme> Plan List for more information on GOV and AVR settings.

♦ MANUAL PARALLEL OPERATION OFF-LOAD

1) Set the control mode of the generator: generation control mode, active power 0%, reactive power 0%;

2) Manually close the parallel connection, observe whether the synchronous parallel connection of the generator sets is stable, and whether the closing impulse current is too large;

3) During parallel operation off load, check if the output of active and reactive power is equal to zero; if it is not, then check if there is power oscillation; if there is, adjust the gain and stability values of HGM9510 controller, or adjust engine GOV or generator AVR gain and stability potentiometer to avoid active and reactive power oscillation; output close to 0.

♦ MANUAL PARALLEL OPERATION ON-LOAD

1) Set the control mode of the generator: generation control mode, active power 50%, reactive power 20%;

2) During manual parallel, perform on-load test and check if active and reactive power is evenly distributed between all the gensets;

3) During manual parallel, perform ramp on-load test to see if there is high overshoot or power oscillation during this period; if there is, regulate Load Ramp via PC software;

4) During manual parallel, perform ramp off-load test to see if gen-set breaker opens after reaching minimum set value (%);

♦ AUTOMATIC PARALLEL OPERATION

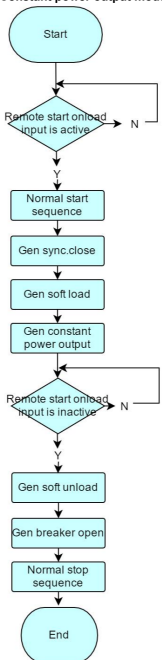
1) Set the control mode of the generator: generation control mode, active power 50%, reactive power 20%;

2) In auto status, Mains OK, observe Mains switch can be closed normally. When digital input of remote start onload (on demand) is active, genset will start and parallel automatically, and upload to the pre-set power. When digital input of remote start onload (on demand) is inactive, genset will automatically unload and stop.



♦ GEN CONTROL MODE

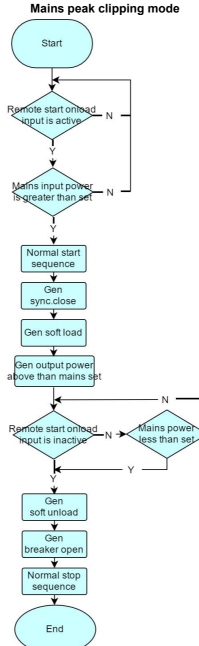
Output pre-set active power, reactive power or power factor. Constant power output mode





MAINS CONTROL MODE

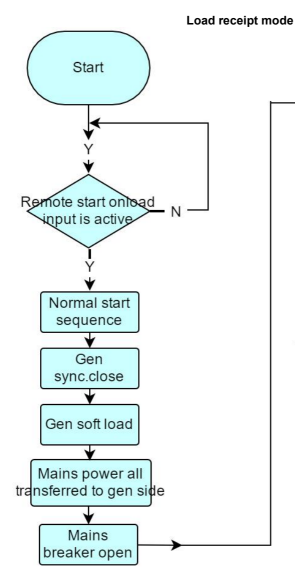
Set Mains onload power value, the part which surpasses mains power set is taken by Gen. Mains control mode must connect Mains CT.

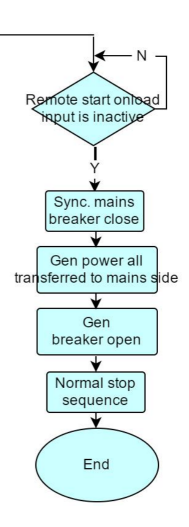




♦ LOAD RECEIPT MODE

Load receipt mode must connect Mains CT.

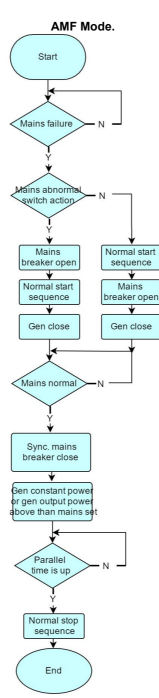






♦ AMF CONTROL MODE

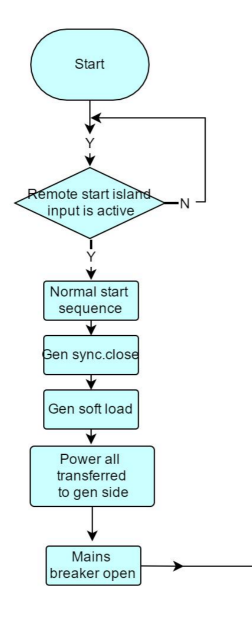
AMF start mode.

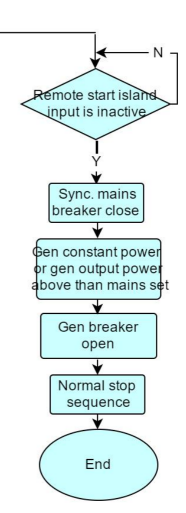




ISLAND START MODE

Island output mode





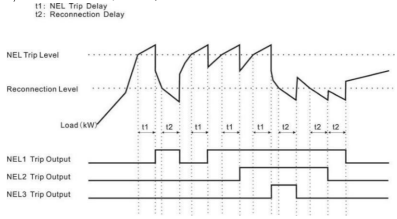


LOAD SHEDDING

Non-essential load ---- NEL for short. The controller can control the NEL1, NEL2 and NEL3 to trip separately. The order of the essentiality is: NEL3 > NEL2 > NEL1

1)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;



2)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 again, NEL2 will reconnect; If NEL manual reconnection input is active the third time, NEL1 will reconnect. During this process, the controller detects the genset power: if the genset power has fallen below the NEL reconnection value, then the input is active; if it doesn't, the input is deactivated.

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

11. Warnings and Shutdown Alarms ♦ Warnings

Notes: Warning is a non-serious failure state, which will not harm the gensets system for the time being. It only reminds operators to pay attention to the situation that does not meet the requirements and solve it in time to ensure the continuous operation of the system. When the warning occurs, the gensets does not stop. Once the fault is removed, the warning is automatically canceled.



Over Speed Warning

When the controller detects that the engine speed is higher than "Over speed warning", Then start warning delay and the duration (Over Speed Warning delay) have not returned to normal, the warning of over speed is reported. "WARNING" lights will light up, Generators will not stop, displays " Over speed " on the current fault screen.

Under Speed Warning

When the controller detects that the engine speed is lower than "Under speed warning", Then start warning delay and the duration (Under Speed Warning delay) have not returned to normal, the warning of under speed is reported. "WARNING" lights will light up, Generators will not stop, displays "Under speed " on the current fault screen.

Low fuel level sensor warning

When the controller detects that the fuel level value is lower than the "Low fuel level warning", Then start warning delay and the duration (Low fuel level sensor alarm delay) have not returned to normal, the warning of Low fuel level warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Low fuel level-A" on the current fault screen.

Low fuel level switch warning

When the controller detects that the programmable input "Low fuel level warning input" switch is active, it starts warning delay and lasts for Normal alarm delay. When the "Low fuel level warning input" switch is enabled, the engine low fuel level switch warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Low fuel level-D" on the current fault screen.

External instant warning

When the controller detects that the programmable input "External instant warning input" switch is active, it starts warning delay and lasts for Normal alarm delay. When the "External instant warning input" switch is enabled, the warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Instant warn" on the current fault screen.

Speed signal lost warning

When the controller parameter "Action if RPM lost" is set to "warning", the detected speed value is 0, Then start warning delay and the duration (Speed signal alarm delay) have not returned to normal, the warning of speed signal lost warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Lose speed" on the current fault screen.

Oil pressure sensor disconnected warning

When the controller parameter **"Action if low oil pressure sensor disconnected"** is set to **"warning**", When the oil pressure sensor is detected to be disconnected, Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of Oil pressure sensor disconnected warning is reported. **"WARNING"** lights will light up, Generators will not stop, displays **"OP sensor open"** on the current fault screen.



Coolant temperature sensor disconnected warning

When the controller parameter **"Action if water temperature sensor disconnected"** is set to **"warning"**, When the coolant temperature sensor is detected to be disconnected, Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of coolant temperature sensor disconnected warning is reported. **"WARNING"** lights will light up, Generators will not stop, displays **"WT sensor open"** on the current fault screen.

Fuel Level sensor disconnected warning

When the controller parameter "Action if fuel Level sensor disconnected" is set to "warning", When the fuel Level sensor is detected to be disconnected, Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of fuel Level sensor disconnected warning is reported. "WARNING" lights will light up, Generators will not stop, displays "FL sensor open" on the current fault screen.

Gens Over frequency warning

When the controller detects that the generator frequency is higher than "**Over frequency warning**", Then start warning delay and the duration (Over frequency warning delay) have not returned to normal, the warning of over frequency is reported. "**WARNING**" lights will light up, Generators will not stop, displays "**Over frequency** " on the current fault screen.

Gens Under frequency warning

When the controller detects that the generator frequency is lower than "Under frequency warning", Then start warning delay and the duration (Under frequency warning delay) have not returned to normal, the warning of under frequency is reported. "WARNING" lights will light up, Generators will not stop, displays " Under frequency " on the current fault screen

Gens Over voltage warning

When the controller detects that the generator voltage is higher than "**Over voltage warning**", Then start warning delay and the duration (Over voltage warning delay) have not returned to normal, the warning of over voltage is reported. "**WARNING**" lights will light up, Generators will not stop, displays "**Over voltage** " on the current fault screen.

Gens Under voltage warning

When the controller detects that the generator voltage is lower than "**Under voltage warning**", Then start warning delay and the duration (Under voltage warning delay) have not returned to normal, the warning of under voltage is reported. "**WARNING**" lights will light up, Generators will not stop, displays "**Under voltage** " on the current fault screen.

Over current warning

When the controller detects that the generator current is higher than "Phase current



over-load warning", Then start warning delay and the duration (Over current warning delay) have not returned to normal, the warning of over current is reported. "**WARNING**" lights will light up, Generators will not stop, displays " **Over current** " on the current fault screen.

Over power warning

When the controller detects that the generator power is higher than "Over total power warning", Then start warning delay and the duration (Over power warning delay) have not returned to normal, the warning of over power is reported. "WARNING" lights will light up, Generators will not stop, displays " Over power " on the current fault screen.

Gen Loss of Phase

When the controller detects that the generator "Gen Loss of Phase", Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of gen loss of phase is reported. "WARNING" lights will light up, Generators will not stop, displays "Gen Loss of Phase " on the current fault screen.

Gen Phase Sequence Wrong

When the controller detects that the generator "Gen Phase Sequence Wrong", Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of gen phase sequence wrong is reported. "WARNING" lights will light up, Generators will not stop, displays "Gen Phase Sequence Wrong " on the current fault screen.

Maintenance expiration warning

When the controller parameter "**Maintenance expire**" is set to "**warning**", when the primary countdown to maintenance is detected as "0" or primary maintenance date less than current date, then start warning delay and the duration (normal alarm delay), the warning of maintenance expiration is reported. "**ALARM**" lights on, without stopping the engine, and displays "**maintain end**" on the LCD screen.

ECU faults warning

When the controller detects the warning information of ECU, Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of ECU faults warning is reported. "WARNING" lights will light up, Generators will not stop, displays "ECU faults warn" on the current fault screen.

ECU Communication Failure Warning

When the controller parameter "CAN failure" is set to "warning", and controller does not receive any message sent by ECU. It started to delay and lasted for some time (Normal alarm delay), but still did not receive the message from ECU, the warning of ECU faults warning is reported. "WARNING" lights will light up, Generators will not stop, displays "ECU comm. fail" on the current fault screen.

Low coolant level switch warning

When the controller detects that the programmable input "Low water level warning" switch is active, it starts warning delay and lasts for Normal alarm delay. When the "Low water level warning" switch is enabled, the engine low coolant level switch warning is reported. "WARNING" lights will light up, Generators will not stop, displays

"Low water level" on the current fault screen.

Over battery voltage warning

When the controller detects that the battery voltage is over than the "**Over battery** voltage warning", Then start warning delay and the duration (Over battery voltage alarm delay) have not returned to normal, the warning of over battery voltage warning is reported. "WARNING" lights will light up, Generators will not stop, displays "**Over BATT volt**" on the current fault screen.

Under battery voltage warning

When the controller detects that the battery voltage is lower than the **"Under battery voltage warning"**, Then start warning delay and the duration (Under battery voltage alarm delay) have not returned to normal, the warning of Under battery voltage warning is reported. **"WARNING"** lights will light up, Generators will not stop, displays **"Under BATT volt"** on the current fault screen.

Charging failure warning

When the gap between D+ and B+ is over than this value, and there is charging failure but still high (Charging failure warning delay), then charge failure warns. "**WARNING**" lights will light up, Generators will not stop, displays "**Charger fault**" on the current fault screen. Once the gap is lower than the value, warns clear.

Floating charger fault warning

When the controller detects that the programmable input "Charging failure warning" switch is active, it starts warning delay and lasts for Normal alarm delay. When the "Charging failure warning" switch is enabled, the engine floating charger fault warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Batt charge fail" on the current fault screen.

Fail to sync

When the controller does not detect the "synchronization signal" within the synchronization time, a synchronization failure warning is reported. the warning of Fail to sync is reported. "WARNING" lights will light up, Generators will not stop, displays " Fail to sync " on the current fault screen.

Reverse Power

When the controller parameter "**Reverse Power**" is set to "**warning**", Controller detects higher than the" **Reverse Power**", it starts warning delay and lasts for Normal alarm delay. "**WARNING**" lights will light up, Generators will not stop, displays "**Reverse Power** " on the current fault screen.

Gen onload fail

When the controller generates power and closes the output, controller does not detect the " **Gen onload signal**" within the 5 seconds, the warning of Gen onload fail is reported. "**WARNING**" lights will light up, Generators will not stop, displays " **Gen onload fail** " on the current fault screen.

Gen unload fail

When "Action if Gen unload fail " is set to "warning" the controller generates power

and opens the output, controller does not detect the " **Gen unload signal**" within the 5 seconds, the warning of Gen unload fail is reported. "**WARNING**" lights will light up, Generators will not stop, displays " **Gen unload fail** " on the current fault screen.

♦ Starting fault

Fail to Start

If the number of cranks exceeds the predetermined number of cranks, the failure of start-up will be reported if the start-up of the generating unit is still unsuccessful. **"ALARM**" lights on, without stopping the engine, and displays " **Crank failure** " on the current fault screen.

Shutdown Alarms

Warning: After the Shutdown Alarm occurs, the system will be locked immediately and the generator set will be stopped. Only after troubleshooting, press

key to clear the alarm, can it be re-operated.

Notes: When the shutdown alarm failure occurs, the "ALARM" lights will light up and the generator unit automatically stops.

Over Speed Alarm

When the controller detects that the engine speed is higher than "**Over speed alarm**", Then start alarm delay and the duration (Over Speed Alarm delay), the alarm of over speed is reported. "**ALARM**" lights will light up, Generator stops running, and displays "**Over speed** " on the current fault screen.

Under Speed Alarm

When the controller detects that the engine speed is under than "Under speed alarm", Then start alarm delay and the duration (Under Speed Alarm delay) the alarm of under speed is reported. "ALARM" lights will light up, Generator stops running, and displays "Under speed " on the current fault screen.

Low Oil Pressure Sensor Alarm

When the controller detects that the engine Oil Pressure is lower than "Low oil pressure alarm", Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of low Oil Pressure is reported. "ALARM" lights will light up, Generator stops running, and displays "Low OP sensor" on the current fault screen.

Low oil pressure switch alarm

When the controller detects that the programmable input port "Low oil pressure alarm input" switch is active. Start low oil pressure switch alarm delay, for a period of time "Normal alarm delay" programmable input port "low oil pressure alarm input" switch is valid. Then the alarm, the public alarm light "ALARM" lights will light up, stop the unit operation, and display "Low OP switch" on the current fault screen.

MEBV

High coolant temperature sensor alarm

When the controller detects that the coolant temperature value is higher than the "High coolant temperature alarm", Then start alarm delay and the duration (High coolant temperature sensor alarm delay) have not returned to normal, the alarm of High coolant temperature alarm is reported. "ALARM" lights will light up, Generator stops running, and displays "High WT sensor" on the current fault screen.

High coolant temperature switch alarm

When the controller detects that the programmable input port "High coolant temperature alarm switch" switch is active. Start low oil pressure switch alarm delay, for a period of time "Normal alarm delay" programmable input port "High coolant temperature alarm switch" is valid. Then the alarm, the public alarm light "ALARM" lights will light up, stop the unit operation, and display "High WT switch" on the current fault screen.

Low fuel level sensor alarm

When the controller detects that the fuel level value is lower than the "Low fuel level alarm", Then start alarm delay and the duration (Low fuel level sensor alarm delay) have not returned to normal, the alarm of Low fuel level alarm is reported. "ALARM" lights will light up, Generator stops running, and displays "Low fuel level-A" on the current fault screen.

Low fuel level switch alarm

When the controller detects that the programmable input "Low fuel level alarm input" switch is active, it starts alarm delay and lasts for Normal alarm delay. When the "Low fuel level alarm input" switch is enabled, the engine low fuel level switch alarm is reported. "ALARM" lights will light up, Generator stops running, and displays "Low fuel level-D" on the current fault screen.

External instant alarm

When the controller detects that the "External instant alarm input" switch of the programmable input port is valid, the external instant trip is started and the shutdown alarm delay is delayed for a period of time "Normal alarm delay" programmable input port "External instant alarm input" switch When it is valid, it will alarm, the public alarm light "ALARM" lights will light up, Generator stops running, and display "Instant parking" on the current fault screen.

Speed signal lost alarm

When the controller parameter "Action if RPM lost" is set to "alarm", the detected speed value is 0, Then start alarm delay and the duration (Speed signal lost alarm delay) have not returned to normal, the alarm of speed signal lost warning is reported. "ALARM" lights will light up, Generator stops running, displays "Lose speed" on the current fault screen.

Oil pressure sensor disconnected alarm

When the controller parameter **"Action if low oil pressure sensor disconnected"** is set to **"alarm"**, When the oil pressure sensor is detected to be disconnected, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of Oil pressure sensor disconnected alarm is reported. **"ALARM"** lights will light up, Generator stops running, displays **"OP sensor open"** on the current fault screen.

Coolant temperature sensor disconnected alarm

When the controller parameter "Action if water temperature sensor disconnected" is set to "alarm", When the coolant temperature sensor is detected to be disconnected, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of coolant temperature sensor disconnected alarm is reported. "ALARM" lights will light up, Generator stops running, displays "WT sensor open" on the current fault screen.

Fuel Level sensor disconnected alarm

When the controller parameter **"Action if fuel Level sensor disconnected"** is set to **"alarm"**, When the fuel Level sensor is detected to be disconnected, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of fuel Level sensor disconnected alarm is reported. **"ALARM"** lights will light up, Generator stops running, displays **"FL sensor open"** on the current fault screen.

Gens over frequency alarm

When the controller detects that the generator frequency is higher than "**Over** frequency alarm", Then start alarm delay and the duration (Over frequency delay) the alarm of over frequency is reported. "ALARM" lights will light up, Generator stops running, displays "**Over frequency** " on the current fault screen.

Gens under frequency alarm

When the controller detects that the generator frequency is lower than "**Under frequency alarm**", Then start alarm delay and the duration (Under frequency alarm delay) the alarm of under frequency is reported. "**ALARM**" lights will light up, Generator stops running, displays "**Under frequency** " on the current fault screen

Gens Over voltage alarm

When the controller detects that the generator voltage is higher than "**Over voltage** alarm", Then start alarm delay and the duration (Over voltage alarm delay) the alarm of over voltage is reported. "**ALARM**" lights will light up, Generator stops running, displays "**Over voltage** " on the current fault screen.

Gens Under voltage alarm

When the controller detects that the generator voltage is lower than "Under voltage alarm", Then start alarm delay and the duration (Under voltage alarm delay) the alarm of under voltage is reported. "ALARM" lights will light up, Generator stops running, displays "Under voltage " on the current fault screen.

Over current alarm

When the controller detects that the generator phase current is higher than "**Phase** current over-load alarm", Then start alarm delay and the duration (Over current alarm delay) the alarm of over current is reported. "ALARM" lights will light up, Generator stops running, displays " **Over current** " on the current fault screen.



Over power alarm

When the controller detects that the generator power is higher than "**Over total power alarm**", Then start alarm delay and the duration (Over power alarm delay) the alarm of over power is reported. "**ALARM**" lights will light up, Generator stops running, displays "**Over power** " on the current fault screen.

Generator loading failure

When the controller parameter "Gens breaker checking" is set to "alarm", When the ATS switch is switched, it is detected that the programmable input switch of "Gens un/loading input" is invalid. Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of generator loading failure is reported. "ALARM" lights will light up, Generator stops running, displays "Gens onload fail " on the current fault screen.

Mains over frequency alarm

When the controller detects that the mains frequency is higher than "mains over frequency alarm", Then start alarm delay and the duration (mains over frequency delay) the alarm of over frequency is reported. "ALARM" lights will light up, Generator stops running, displays "Mains over frequency" on the current fault screen.

Mains under frequency alarm

When the controller detects that the mains frequency is lower than "mains under frequency alarm", Then start alarm delay and the duration (mains under frequency alarm delay) the alarm of under frequency is reported. "ALARM" lights will light up, Generator stops running, displays " Mains Under frequency " on the current fault screen

Mains over voltage alarm

When the controller detects that the mains voltage is higher than "mains over voltage alarm", Then start alarm delay and the duration (mains over voltage alarm delay) the alarm of over voltage is reported. "ALARM" lights will light up, Generator stops running, displays " Mains over voltage" on the current fault screen.

Mains Under voltage alarm

When the controller detects that the mains voltage is lower than "mains under voltage alarm", Then start alarm delay and the duration (mains under voltage alarm delay) the alarm of under voltage is reported. "ALARM" lights will light up, Generator stops running, displays " Mains under voltage " on the current fault screen.

Maintenance expiration alarm

When the controller parameter "**Primary maintenance expire**" is set to "alarm", when the primary countdown to maintenance is detected as "0" or primary maintenance date less than current date, then start alarm delay and the duration (normal alarm delay), the alarm of maintenance expiration is reported. "ALARM" lights on, without stopping the engine, and displays "Maintain end" on the LCD

screen.

ECU faults alarm

When the controller detects the alarm information of ECU, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of ECU faults alarm is reported. "ALARM" lights will light up, Generator stops running, displays "ECU faults warn" on the current fault screen.

ECU communication failure alarm

When the controller parameter "CAN failure" is set to "alarm", and controller does not receive any message sent by ECU. It started to delay and lasted for some time (Normal alarm delay) but still did not receive the message from ECU, the alarm of ECU faults alarm is reported. "ALARM" lights will light up, Generator stops running, displays "ECU comm. fail" on the current fault screen.

Low coolant level switch alarm

When the controller detects that the programmable input "Low water level alarm" switch is active, it starts alarm delay and lasts for Normal alarm delay. When the "Low water level alarm" switch is enabled, the engine low coolant level switch alarm is reported. "ALARM" lights will light up, Generator stops running, displays "Low water level" on the current fault screen.

Louver opening exception alarm

When the controller detects that the programmable input "Louver status input" switch is active, it starts alarm delay and lasts for Normal alarm delay. When the "Louver status input" switch is enabled, the Louver status input alarm is reported. "ALARM" lights will light up, Generator stops running, displays "Louver abnormal" on the current fault screen.

Emergency stop alarm

When the controller detects that the input voltage of PIN 3 is less than 2V, then start alarm delay and the duration (Emergency delay) have not returned to normal, the alarm of Emergency Stop is reported. "ALARM" lights will light up, Generator stops running, and displays "Emergency stop" on the current fault screen.

Stop failure with speed alarm

When the controller detects that the speed is not "0" after the execution of the shutdown, the alarm of stop failure is reported. "ALARM" lights will light up and displays "Stop fail-RPM" on the current fault screen.

Stop failure with frequency alarm

When the controller detects that the frequency is not "0" after the execution of the shutdown, the alarm of stop failure is reported. "ALARM" lights will light up and displays "Stop fail-Hz" on the current fault screen.

Stop failure with pressure alarm

When the controller detects that the Oil **Pressure** is not "0" after the execution of the shutdown, the alarm of stop failure is reported. "**ALARM**" lights will light up and displays " **Stop fail-OP-A** " on the current fault screen.



Fail to sync

When the controller parameter " **Fail to sync**" is set to "**alarm**" and not detected sync signal within the synchronization time, the alarm of Fail to sync faults alarm is reported. "**ALARM**" lights will light up, Generator stops running, displays " **MSC Too Fail to sync** " on the current fault screen.

Reverse Power

When the controller parameter "**Reverse Power**" is set to "alarm", and detects higher than "**Reverse Power alarm**", Then start alarm delay and the duration (Reverse Power alarm delay) the alarm of reverse power is reported. "ALARM" lights will light up, Generator stops running, displays "**Reverse Power** " on the current fault screen.

Over current Trip and running

When the controller detects that the generator phase current is higher than "**Phase** current over-load Trip and running", Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of over current is reported. "ALARM" lights will light up, Generator trip and running, displays " Over current Trip and running " on the current fault screen.

Over power Trip and running

When the controller detects that the generator power is higher than "**Over power Trip and running**", Then start alarm delay and the duration (Over power alarm delay) the alarm of over power is reported. "**ALARM**" lights will light up, Generator trip and running, displays "**Over power Trip and running** " on the current fault screen.

Reverse Power Trip and running

When the controller detects that the generator reverse power is higher than **"Reverse Power Trip and running**", Then start alarm delay and the duration (Reverse Power alarm delay) the alarm of over power is reported. **"ALARM**" lights will light up, Generator trip and running, displays **"Reverse Power Trip and running**" on the current fault screen.

Sync fail no stop and running

When the controller not detects the busbar voltage after closing, fail to sync then start alarm delay and the duration (Sync fail alarm delay) the alarm of over power is reported. "ALARM" lights will light up, Generator trip and running, displays " Sync fail no stop and running " on the current fault screen.

12. Parameters setting

Enter the edition page

Please set the parameters according to below steps:

1) In the stop mode, Press and hold the or button for more than 3 seconds, or the

button, press the button, and then release the button to enter the setting menu interface;

2)Select the detailed parameter settings of the controller and press the orkey to enter the password interface;



3) The default factory password of the controller is "07623";

4)Press And add number 1, press to reduce number 1, press to turn the

digit into right, press to turn the digit into left, press once done. Then system comes into menu after confirmation of password setting. The screen will display error if password is wrong. The correct password should be put after pressing any button.

5)Press \checkmark to turn the digit into upper position, press \checkmark to turn the digit into

lower position, press or to get into parameters setting page.

6)Press 👁 to shift up the parameters, press 🎔 to shift down the parameters,

press 🥙 to get into parameter changing page.

7)Press 🕰 to add number 1, press 🍽 to reduce number 1, press 🖗 to turn the

digit into right and press \checkmark to turn the digit into left, press $\overset{\bigcirc}{}$ once done. If the parameters setting is in the valid setting range, then it can be saved, if not, it can't be saved.

8) Press $\overset{\bigcirc}{\bigcirc}$ and $\overset{\bigcirc}{\bigcirc}$ to save the parameters and exit from edition page.

9)Press Ų to revert back to last class if in any setting position.

Arevert back to default: put password "97011" when coming into parameters setting, then all the parameters can be set as defaults.

⚠Note: the data can't be saved if the user didn't press ^{OK}and ^O to confirm the setting.

	1)Delay time set	tting	
No	Parameter	Range(default)	Notes
1	Start delay	0-65000s (5s)	The time during the genset starts after the remote signal is valid.
2	Preheat time	0-6500.0s (0.0s)	The time needed to be preheated before the starter on power.
3	Fuel output delay	0-60.0s (2.0s)	The time the fuel valve relay outputs before the motor operates.
4	Cranking time	3.0-60.0s (8.0s)	The time when the starter is on power.
5	Crank rest time	3.0-60.0s (10.0s)	If crank failure, the waiting time before the second test time.
6	Safety delay	1.0-60.0s (8.0s)	Low oil pressure, high water temperature, under speed, under frequency, under voltage, charge failure are all invalid during this time except for emergency stop and over speed.
7	Start idle time	0-3600.0s (5.0s)	Idle running time when crank successfully.
8	Warming-up time	0-3600.0s (10.0s)	The time needed for loading.
9	Cooling time	0-3600.0s (30.0s)	After unloading, the time of cooling down by radiator before stop. during the delay, if the remote start signal is valid, then genset will come into rated running.

Parameter list.

1)Delay time setting



_		1	
	Stop idle time		Idle-speed running time.
11	E.T.S. hold time	0-600.0s (10.0s)	Stop solenoid on power time.
12	Fail to stop	5-180.0s (30.0s)	If the RPM is 0 during the stop failure time, then the stop failure time is no needed.
13	Emergency delay	0-10.0s (0.5s)	Emergency alarm delay.
	Normal alarm delay	2.0-20.0s (5.0s)	The alarm delay except for emergency stop and over frequency
15	Normal warning delay	1.0-20.0s (2.0s)	The warning delay.
16	Pulse speed up delay	0.1-60.0s (0.2s)	The interval time of the pulse speed up relay change.
17	Pulse speed down delay	0.1-60.0s (0.2s)	The interval time of the pulse speed down relay change.
	Load pulse width	1.0-10.0s (5.0s)	Gens loading and unloading pulse width, when it
19	Unload pulse width	1.0-10.0s (3.0s)	is 10s, it is regarded as continuous output.
20	Stop delay	0-3600.0s (10.0s)	The time from when the remote start signal is invalid to when the unit stops.
21	Gas enrichment time	0-60.0s (0.0s)	When the starter is running, the gas enrichment relay output time.
22	Delay of gas opening	0-60.0s (0.0s)	When the starter is running, the gas valve opens with a delay; When this time is not set to 0, the oil valve relay will switch to the gas valve function.
23	Ignition shutdown delay	0-60.0s (0.0s)	The gas ignition relay is turned off delay, and the gas ignition relay is turned off after the gas valve is closed.

2)Engine setting

	Z/Eligine Setti		
No	Parameter	Range (defaults)	Notes
1	CAN Protocol	0- Disabled 1: J1939 2: Cummins ISB 3: Cummins- CM850 4: Cummins QSX15-CM570 5: Cummins- CCEC-QSZ13 7: Cummins- DCEC-QSX 8: Perkins 9: Perkins-1100 10: Volvo 11: Volvo-EMS2 12: Volvo-EMS2b 13: Volvo-EDC4	CAN protocol Option: the Engine parameters like RPM, oil pressure, water temperature are all fro m ECU data after choosing the relative protocol.



	1	1	1
		14: Scania	
		15: Scania-kw2000	
		16: Scania-kw2k-	
		COO	
		17: John Deere	
		18: mtu-ADEC	
		19: mtu-ADEC-	
		SAM	
		20: mtu-ADEC-303	
		21: mtu-ADEC-304	
		22: BOSCH	
		23: GTSC1	
		24: MTSC1	
		25: YUCHAI-	
		YCECU	
		26: Y&C ENGINE-	
		YC6K	
		27: WEICHAI-	
		WISE15	
		28: CHANGCHAI-	
		ECU15	
		29: YUCHAI-LMB	
		30: MAN	
		31: J1939-C	
		32: SDEC-H/D	
		33: SDEC-E	
		34: YTO	
		35: DEUTZ EMR2-	
		2001	
		36: DEUTZ EMR2-	
		2012	
		37: DEUTZ EMR3	
		38: DEUTZ EMR4	
		39:NEWND ECU13	
		40:Cummins-	
		CM2150	
2	Flywheel teeth	0-300 (0)	If the setting is 0, (RPM sensor Disabled), then RPM is resulted by Hz.
<u> </u>		500-4500RPM	Choose the meter range and calculate the alarm
3	Rated RPM		value.
<u> </u>		(1500)	
			Setting value is percentage of rated speed. Controller detects when it is ready to load. It
4	Loading Speed	0-200% (90%)	
			won't switch on when speed is under loading
			speed. This fault can be checked only if there is gens
5	Action if RPM	Warning	frequency checked as one condition of crank
5	lost	Alarm and stop	successfully.
<u> </u>	Loss of Speed		
6	Signal	0-3600.0s (5.0s)	Speed delay time for loss of speed signal
7	Over speed	0-200% (107%)	Rated RPM multiplying by this value is regarded
_ /	lovel sheen	10-200 /0 101 /0	race of initial and provide the standard of th

	warning		as over speed warning value. When the RPM is higher than the warning value and comes into over speed delay but still higher, then over speed warns. if the value is set as 200, then the over speed alarm is disabled.
8	Over speed warning delay	0-3600.0s (5.0s)	Overspeed warning delay value.
9	Over speed alarm	0-200% (114%)	Rated RPM multiplying by this value is regarded as over speed alarm value. When the RPM is higher than the alarm value and comes into over speed delay but still higher (emergency faults delay), then over speed alarms. if the value is set as 200, then the over speed alarm is disabled.
10	Overs peed alarm delay	0-3600.0s (2.0s)	Overspeed alarm delay value.
11	Under speed warning	0-200% (86%)	Rated RPM multiplying by this value is regarded as under speed warning value. When the RPM is lower than the warning value and comes into under speed delay but still lower (normal warning delay), then under speed warns. if the value is set as 0, then the over speed alarm is disabled.
12	Under speed warning delay	0-3600.0s (5.0s)	Under speed warning delay value.
13	Under speed alarm	0-200% (80%)	Rated RPM multiplying by this value is regarded as under speed alarm value. When the RPM is lower than the alarm value and comes into under speed delay but still lower (normal faults delay), then under speed alarms. if the value is set as 0, then the under speed alarm is disabled.
14	Under speed alarm delay	0-3600.0s (3.0s)	Under speed alarm delay value.
15	Battery Rated Voltage	8.0-36.0V (24.0V)	Standard for detecting of over/under voltage of battery.
16	Over battery voltage warning	0-200% (135%)	Rated battery voltage multiplying by this value is regarded as over battery voltage warning value. When the battery input is higher than the warning value and comes into over battery voltage delay but still higher (normal faults delay), then over battery voltage warns. if the value is set as 200, then the over battery voltage is disabled.
17	Over battery voltage warning delay	0-3600.0s (60.0s)	Over battery voltage delay value.
18	Under battery voltage warning	0-200% (67%)	Rated battery voltage multiplying by this value is regarded as under battery voltage warn value. When the battery input is lower than the warning value and comes into under battery voltage delay but still lower (normal faults delay), then under battery voltage warns. if the value is set as



			0, then the under battery voltage is disabled.
19	Under battery voltage warning delay	0-3600.0s (60.0s)	Under battery voltage delay value.
20	Charger warning	1.0-30.0V (30.0V)	When the gap between D+ and B+ is over than this value, and there is charging failure but still high (normal warning delay), then charge failure warns. Once the gap is lower than the value, warns clear. If the value is set as 300, then the charge failure is disabled.
21	Charger warning delay	0-3600.0s (10.0s)	Charger warning delay value.
22	Manual crank times	1-30 (1 time)	Crank times under mode and test mode.
23	Auto start crank times	1-30 (3 times)	Crank times under auto mode.
24	E.T.S. hold times	. ,	The max E.T.S. hold on power shall be canceled once stop success under auto mode. the output interval time is " Fail to stop ".
25	Crank disconnect	RPM Frequency Oil pressure RPM/Frequency RPM/Oil Pressure Frequency/Oil Pressure RPM/Frequency/Oil press.	 1.If there is no oil pressure sensor, please don't choose the type. 2.Oil pressure switch input is not the crank condition 3.Please check if the running status, stop condition are according with crank condition. 4.Means either of the conditions can be acceptable as crank condition. But all of them should be meet together to regard as stop condition.
26	Frequency disconnect	0-200% (28%)	Rated frequency multiplying by this value is regarded as crank success condition. When the gens frequency is over the condition value, then system regards it as crank success.
27	RPM disconnect	0-200% (24%)	Rated RPM multiplying by this value is regarded as crank success condition. When the RPM is over the condition value, then system regards it as crank success, motor escaped.
28	Oil pressure disconnect	0-400kpa (200kpa)	When the engine oil pressure is over the condition value, then system regards it as crank success, motor escaped.
29	Oil pressure delay	0-20.0s (0.0s)	When the crank condition contains oil pressure, if the oil pressure is higher than the presets value and continue for few seconds, then it is regarded as crank success.
30	Fuel pump open	0-100% (25%)	When the fuel level is lower than preset value and remains 10S, fuel pump opened signal output
	Fuel pump close	0-100% (80%)	When the fuel level is higher than preset value and remains 1S, fuel pump closed signal output.
32	Maximum fuel	0-65000s (65000s)	The maximum output time of the fuel pump.



	pump on time		
33	Battery charging	8.0-30.0 (25.6V)	When the battery voltage is lower than start
	start	0.0-30.0(23.0V)	value and remains 10s under non-running status,
34	Battery charging	^g 10 0-36 0/ 27 8//	then the relay is opened. When it is higher than
			the close value and remains 10s, relay is closed.
	stop		Once coming into running mode, there is no
			output.

3)Generator parameters

NIG	Deremeter		Notes
No	Parameter	Range(<i>defaults</i>)	Noles
1	Gens AC system	Disable 1 phase 2 wire 2 phase 3 wire 3 phase 3 wire 3 phase 4 wire	Gens phases: No gens parameters can be displayed if setting as disable, which is applied to water pump genset.
2	Gens poles	2-64 (4)	When the flywheel teeth are set as 0, the RPM will be resulted by frequency. (Calculation formula RPM=F*120/N)
3	Rated frequency	40.0-80.0Hz (50.0Hz)	Setting generator rated frequency to choose the meter range and calculate the alarm value.
4	Loading Frequency	0-200% (90%)	Setting value is percentage of generator rated frequency. When generator frequency under load frequency, it won't enter into normal running.
5	Over freq warning		Rated frequency multiplying by this value is regarded as under over frequency warn value. When the Freq is higher than the value and comes into over freq warning delay but still higher (normal warn delay), then over frequency warns. If it is lower than the value then warning clears. If the value is set as 200, then the warning is disabled.
6	Over freq warning delay	0-3600.0s (5.0s)	Over freq warning delay value.
7	Over freq alarm	0-200% (114%)	Rated frequency multiplying by this value is regarded as under over frequency alarm value. When the Freq is higher than the value and comes into over freq delay but still higher (emergency faults delay), then over frequency alarms, If the value is set as 200, then the alarm is disabled.
8	Over freq alarm delay	0-3600.0s (2.0s)	Over freq alarm delay value.
9	Under freq warning	0-200% (90%)	Rated frequency multiplying by this value is regarded as under frequency warn value. When the Freq is lower than the value and comes into under freq delay but still lower (normal warn delay), then under frequency warns, If the value is set as 0, then the warning is disabled.
10	Under freq warning delay	0-3600.0s (5.0s)	Under freq warning delay value.
11	Under freq alarm	0-200% (80%)	Rated frequency multiplying by this value is regarded as under frequency alarm value. When



		1
		the Freq is lower than the value and comes into under freq delay but still lower (normal faults delay), then under frequency alarms, If the value is set as 0, then the alarm is disabled.
Under freq alarm delay	0-3600.0s (3.0s)	Under freq alarm delay value.
Rated phase voltage	80-30000∨ (230∨)	Setting generator phase voltage to choose the meter range and calculate the alarm value.
Loading Voltage	0-200% (90%)	Setting value is percentage of generator rated voltage. When gens voltage under load voltage, won't enter into normally running, during the period of when controller ready to detect loading.
Volt. Trans.(PT)	0-Disable 1- Enable	Whether to open the voltage transformer function.
Volt.Primary(PT)	80-30000∨ (10000∨)	Voltage transformer primary voltage.
Volt.Secondary (PT)	30-1000V (100V)	Voltage transformer secondary voltage.
Over voltage warning	0-200% (112%)	Rated voltage multiplying by this value is regarded as over voltage warn value. When the voltage is higher than the value and comes into over voltage delay but still higher (normal warn delay), then over voltage warns, If the value is set as 200, then the warning is disabled.
Over voltage warning delay	0-3600.0s (5.0s)	Over voltage warning delay value.
Over voltage alarm	0-200% (120%)	Rated voltage multiplying by this value is regarded as over voltage alarm value. When the voltage is higher than the value and comes into over voltage delay but still higher (normal faults delay), then over voltage alarms, If the value is set as 200, then the alarm is disabled.
Over voltage alarm delay	0-3600.0s (3.0s)	Over voltage alarm delay value.
Under voltage warning	0-200% (90%)	Rated voltage multiplying by this value is regarded as under voltage warn value. When the voltage is lower than the value and comes into under voltage delay but still lower (normal warn delay), then under voltage warns, If the value is set as 0, then the warning is disabled.
Under voltage warning delay	0-3600.0s (5.0s)	Under voltage warning delay value.
Under voltage alarm	0-200% (80%)	Rated voltage multiplying by this value is regarded as under voltage alarm value. When the voltage is lower than the value and comes into under voltage delay but still lower (normal faults delay), then under voltage alarms, If the value is set as 0, then the alarm is disabled.
	delay Rated phase voltage Loading Voltage Volt. Trans.(PT) Volt. Primary(PT) Volt. Secondary (PT) Over voltage warning delay Over voltage alarm Over voltage alarm Over voltage alarm Under voltage warning Under voltage warning delay	delay0-3000.0s (3.0s)Rated phase voltage80-30000V (230V)Loading Voltage0-200% (90%)Volt. Trans.(PT)0-Disable 1- EnableVolt. Primary(PT)80-30000V (1000V)Volt.Secondary (PT)30-1000V (100V)Over voltage warning delay0-200% (112%)Over voltage alarm0-3600.0s (5.0s)Over voltage alarm0-200% (120%)Over voltage alarm0-3600.0s (5.0s)Under voltage warning0-3600.0s (3.0s)Under voltage warning delay0-3600.0s (5.0s)Under voltage warning0-200% (90%)Under voltage warning delay0-3600.0s (5.0s)Under voltage warning delay0-3600.0s (5.0s)Under voltage warning delay0-3600.0s (5.0s)Under voltage warning delay0-3600.0s (5.0s)Under voltage warning delay0-3600.0s (5.0s)



26	Loss of Phase	0-Disable 1- Enable	Monitor the phase loss of the generator.
27	Phase Sequence		Monitor whether the phase sequence of the generator is normal.
		0-Warning <i>1- Alarm and</i> <i>stop</i>	Action if Gen unload fail, unit will alarm and stop

4) Mains parameters

N.L.			
No	Parameter	Range <i>(default)</i>	Notes
1	Mains AC system	Disable 1 phase 2 wire 2 phase 3 wire 3 phase 3 wire 3 phase 4 wire	Mains phases: No mains parameters can be displayed if setting as disable, which is applied to water pump mains set.
2	Mains rated phase voltage	80-30000∨ (230V)	Setting mains phase voltage to choose the meter range and calculate the alarm value.
3	Volt. Trans.(PT)	0-Disable 1- Enable	Whether to open the voltage transformer function.
4	Mains rated frequency	40.0-80.0Hz (50.0Hz)	Setting mains rated frequency to choose the meter range and calculate the alarm value.
5	Mains normal time	(0-3600)s (10s)	The delay from mains abnormal to normal.
6	Mains abnormal time	(0-3600)s (5s)	The delay from mains normal to abnormal.
7	Mains CT rate	5-6000A/5A (500A/5A)	Used for setting Mains CT primary current, secondary rated current 5A.
8	Mains over voltage alarm	0-200% (120%)	Rated voltage multiplying by this value is regarded as over voltage alarm value. When the voltage is higher than the value and comes into over voltage delay but still higher (normal faults delay), then over voltage alarms, If the value is set as 200, then the alarm is disabled.
9	Mains over voltage alarm delay	0-3600.0s (3.0s)	Over voltage alarm delay value.
10	Mains under voltage alarm	0-200% (80%)	Rated voltage multiplying by this value is regarded as under voltage alarm value. When the voltage is lower than the value and comes into under voltage delay but still lower (normal faults delay), then under voltage alarms, If the value is set as 0, then the alarm is disabled.
11	Mains under voltage alarm delay	0-3600.0s (3.0s)	Under voltage alarm delay value.
12	Mains over freq alarm	0-200% (114%)	Rated frequency multiplying by this value is regarded as under over frequency alarm value. When the Freq is higher than the value and comes into over freq delay but still higher (emergency faults delay), then over frequency alarms, If the value is set as 200, then the alarm is disabled.



		1	
13	Mains over freq alarm delay	0-3600.0s (2.0s)	Over freq alarm delay value.
14	Mains under freq alarm	0-200% (80%)	Rated frequency multiplying by this value is regarded as under frequency alarm value. When the Freq is lower than the value and comes into under freq delay but still lower (normal faults delay), then under frequency alarms, If the value is set as 0, then the alarm is disabled.
15	Mains under freq alarm delay	0-3600.0s (3.0s)	Under freq alarm delay value.
16	Mains ROCOF	0-20.00HZ (0.2HZ)	When the controller detects mains ROCOF is above the pre-set value, it will initiate a warning alarm. It is detected after "Mains Parallel Mode" is active and after "Gen closed".
17	Mains ROCOF delay	0-60.0S (0S)	Mains ROCOF delay value
18	Mains Vector Shift	0-20° (6.0 °)	When the controller detects mains voltage vector shift is above the pre-set value, it will initiate a warning alarm. It is detected after "Mains Parallel Mode" is active and after "Gen closed".
19	Mains Vector Shift delay	0-60.0S (0S)	Mains Vector Shift delay value
20	Mains full kW rating	1-20000kW (276kW)	Used for load sharing.
21	Mains full kVar rating	1-20000kVar (210kVar)	Used for load sharing.
22	Mains output limit alarm	1-20000kw <i>(0kW)</i>	Alarm action can be set (default: warning); Alarm when mains output than the set value.
23	MB at Stop Mode	0- Disable 1-Enable	MB at Stop Mode

5)Loading setting

-	o/Loading bolling			
No	Parameter	Range <i>(default)</i>	Notes	
1	CT rate	5-6000A/5A	Used for setting genset CT primary current,	
1	CTTALE	(500A/5A)	secondary rated current 5A.	
2	Rated phase	5-6000A (500A)	Setting generator phase current to choose the	
2	current	3-0000A(300A)	meter range and calculate the alarm value.	
		Set total power of generator to choose the		
3	Rated total kW	(276Km)	meter range and calculate the average loading	
			rate and alarm value.	
4	Rated total kVar	5-20000kVar (210kVar)	Used for load sharing.	
5	Phase current over-load alarm	0-200% (100%)	Rated current multiplying by this value is regarded as over current alarm value. When the current is higher than the value and comes into over current delay but still higher (over current faults delay), then over current alarms, If the	



			value is set as 200, then the alarm is disabled.
6	Over phase current delay	0-3600.0s (30s)	When this parameter is set to 0, the over current delay is the inverse time; if not, the over current delay is the time set for this parameter.
7	Over current 【inverse time】	0.1-36.0 (36.0)	This option will not take effect until the [23-Over phase current delay] is set to 0 . The over current delay is inverse time, and the formula is T=t/((IA/IT) -1)^2.
8	Action if over current	Warning <i>Alarm and stop</i> Trip stop Trip and running	If the system is set as trip stop, then the unloading procession shall be acted and then stop with alarm.
9	Over total power alarm	0-200% (100%)	Rated power multiplying by this value is regarded as over power alarm value. When the loading power is higher than the value and comes into delay but still higher (power faults delay), then over power alarms, If the value is set as 200, then the alarm is disabled.
10	Over total power delay	0-3600.0s (10s)	When this parameter is set to 0, the over power delay is the inverse time; if not, the over current delay is the time set for this parameter.
11	Over power 【inverse time】	0.1-36.0 (36.0)	This option will not take effect until the [24-Over total power delay] is set to 0 . The over power delay is inverse time, and the formula is T=t/((IA/IT) -1)^2.
12	Action if over power	Warning <i>Alarm and stop</i> Trip stop Trip and running	If the system is set as trip stop, then the unloading procession shall be acted and then stop with alarm.
13	Reverse Power alarm	0-200% (10%)	Rated power multiplying by this value is regarded as reverse power alarm value. When the loading power is higher than the value and comes into delay but still higher (power faults delay), then reverse power alarms, If the value is set as 200, then the alarm is disabled.
14	Reverse Power alarm delay	0-3600.0s (2.0s)	Reverse Power alarm delay value.
15	Action if Reverse Power	Warning <i>Alarm and stop</i> Trip stop Trip and running	If the system is set as trip stop, then the unloading procession shall be acted and then stop with alarm.
16	Load Ramp Rate	0-100 (3%)	Speed rate(%/s) of genset upload/unload
	Load Minimum	0-100% (10%)	It is the load percentage when the soft unload is opened.
18	Load Mode	<i>0: Gens</i> 1: Mains 2: Takeover	
	KW output	0-200% (30%)	When the connected in parallel, Full kW rating output percentage.
20	Kvar output	0-200% (8%)	When the connected in parallel, Full kvar rating



output percentage.

No Parameters Range(defaults) Notes Coolant 0: Disable Choose the usual water temperature 1.Self-define resistance curve Choose the usual water sensor 2.VDO 40-120 °C used by the user is not the 3: MEBAY-001B 5: SGD commonly used type, it can be 4: SGH 5: SGD User-defined. 5: SGD 6: SGX 7: CURTIS 8: DATCON 9: VOLVO-EC 10: 3015238 11:PT100 11:PT100 11:PT100	
Coolant temperature sensor0: Disable 1.Self-define resistance curve 3: MEBAY-001B 4: SGH 5: SGD 6: SGXChoose the usual water temperature sensor, If the sens used by the user is not the commonly used type, it can be User-defined.17: CURTIS 8: DATCON 9: VOLVO-EC 10: 3015238Show and a sensor	
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1 7: CURTIS 8: DATCON 9: VOLVO-EC 10: 3015238	
8: DATCON 9: VOLVO-EC 10: 3015238	
9: VOLVO-EC 10: 3015238	
10: 3015238	
11:PT100	
12: MEBAY-Mier	
13: 13: WEICHAI 40-120℃	
14: GENCON 40-120℃	
Action if water Disable	
2 lemperature Warning Action if Water temperature se	nsor
Alarm and stop	
disconnected	
When the water temperature is	
higher than the alarm value an	
High water 3 temperature 20-200°C comes into high temperature d but still higher (normal faults de	
(98 C) but suit right (normal radies of then high temperature alarms.	
value is set as 200, then the hi	
temperature alarm is disabled.	yn
High water	
4 temperature 0-3600 0s/5 0s)	delay
alarm delay	
Oil pressure 0: Disable Choose the usual oil pressure	
sensor 1: Self-define resistance curve sensor, If the sensor used by the	
2: Self-define voltage curve user is not the commonly used	type,
3: Voltage type 1MPa-0-5V it can be User-defined.	
4: Voltage type 1MPa-0.5-4.5V	
5: VDO 0-10Bar	
6: MEBAY-003B	
5 7: SGH	
8: SGD	
9: SGX	
10: CURTIS	
11: DATCON 10Bar	
12: VOLVO-EC	
13: 3015237	
14: WEICHAI 0-0.6Mpa	
15: GENCON 0-10BAR	
6 Action if oil Disable Action if oil pressure sensor	



	pressure	Warning	disconnected.
	sensor	Alarm and stop	
7	disconnected Low oil pressure alarm	0-999kpa (103kpa)	When the oil pressure is lower than the alarm value and comes into low oil pressure delay but still lower (normal faults delay), then low oil pressure alarms. if the value is set as 0, then the under speed alarm is disabled.
8	Low oil pressure alarm delay	0-3600.0s (5.0s)	Low oil pressure alarm delay value.
	Fuel level	0: Disable	If the sensor used by the user is not
9	sensor	 Self-define resistance curve 0-100Ω 100-0Ω 0-107Ω 107-0Ω 0-180Ω 180-10Ω 10-180Ω 120-10Ω 120-10Ω 12.90-0Ω 0-90Ω 0-30Ω 73-10Ω 240-33Ω 33-100Ω 0-200Ω 0-200Ω 0-200Ω 	the commonly used type, it can be User-defined.
10	Action if fuel Level sensor disconnected	Disable Warning Alarm and stop	Action if Fuel level sensor disconnected.
11	Low fuel level warning	0-100% (20%)	When the fuel level is lower than the value and comes into low fuel level warning delay but still lower (normal warning delay), then low fuel level warns. If it is higher than the value then warning clears. If the value is set as 0, then the low fuel level warning is disabled.
12	Low fuel level warning delay	0-3600.0s (5.0s)	Low fuel level warning delay value.
13	Low fuel level alarm	0-100% (0%)	When the fuel level is lower than the alarm value and comes into low fuel level delay but still lower (normal faults delay), then low fuel level



			alarms. if the value is set as 0, then the low fuel level alarm is disabled.		
14	Low fuel level alarm delay	0-3600.0s (5.0s)	Low fuel level alarm delay value.		
15	R 1	Disable Oil pressure Water temperature Fuel level	Custom sensor type		
16	Action if AUX. SENSOR1 disconnected	Disable Warning Alarm and stop	Action if Programmable sensor 1 disconnected.		
17	AUX.SENSO R 2	Disable Oil pressure Water temperature Fuel level	Custom sensor type		
18	Action if AUX. SENSOR 2 disconnected	Disable Warning Alarm and stop	Action if Programmable sensor 2 disconnected.		
19		0-80 (25. Remote start)			
20	AUX. INPUT 1 valid	0-Normal close 1-Normal open	Set the default value (please refer to the AUX. input function table)		
21	AUX. INPUT 2	0-80 (1. Low oil pressure alarm switch)	Set the state when the AUX. input is		
22	valid	0-Normal close 1-Normal open	valid.		
23	AUX. INPUT 3	0-80(2. High water temperature alarm switch)			
24	AUX. INPUT 3 valid	0-Normal close 1-Normal open			
25	AUX. INPUT 4	0-80 (12. Gens un/loading input)			
26	AUX. INPUT 4 valid	0-Normal close 1-Normal open			
27		0-80 (0. Disable)			
28	ALLY INDUTS	0-Normal close 1-Normal open			
		0-80 (0. Disable)]		
30	AUX. INPUT 6 valid	0-Normal close 1-Normal open			
31	AUX. INPUT 7	0-80 (0. Disable)			
32	valid	0-Normal close 1-Normal open			
33		0-80 (15. Mains un/loading input)			
34	AUX. INPUT 8 valid	0-Normal close 1-Normal open			
		AUX. input function	table		
	Disable.				
	•	re alarm switch.			
2. I	2. High water temperature alarm switch.				

3. Low water level warning switch.

- 4. Low water level alarm switch.
- 5. Low fuel level warning input.
- 6. Low fuel level alarm input.

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- 7. Charging failure warning: output when charging failure.
- 8. Reset Alarm: Can reset shutdown alarm and trip alarm when input is active.
- 9. External instant warning input.
- 10. External instant alarm input
- 11. Reserved
- 12. Gens un/loading input: connect to the gens loading switch auxiliary point.
- 13. Gen Close Inhibit: When input is active and "Gen Close "needs to be outputted, "Gen Close" process will wait and will not close genset.
- 14. Inhibit Gens Load: Prohibit genset to take load when input is active, and gen close process won't be conducted.
- 15. Mains un/loading Input: connect to the mains loading switch auxiliary point.
- 16. Inhibit Mains Load: Prohibit mains to take load when input is active, and gen close process won't be conducted.
- 17. Louver status input.
- 18. **Manual Start input:** In Manual mode, when input is active, genset will start automatically; when input is inactive, genset will stop automatically.
- 19. Auto start disabled: gens will not start if there are signal input.
- 20. Auto stop disabled: gens will not stop if there are signal input.

21. Reserved.

- 22. **Auto Mode Inhibit:** When input is active, controller won't work under Auto mode. Auto key and simulate auto key inputs do not work.
- 23. Reserved.
- 24. Reserved.
- 25. **Remote start (with load):** the gens comes into start procession if this signal is valid and under auto mode.
- 26. Remote start (with out load): In Auto mode, when input is active, genset can start automatically and won't take load after genset is OK; when input is inactive, genset will stop automatically.
- 27. Reserved.
- 28. Remote Start (Island): In Auto mode, when input is active, genset can start automatically and take load when gen is ok; Mains takes off load. When input is inactive, Mains takes load, Gen takes off load, genset stops automatically.
- 29. Reserved.
- 30. Soundproof alarm: audio alarm output is disabled if there is signal output.
- 31. Front face button disabled: any button except for page button is disabled if there is signal output.
- 32. Reserved.
- 33. **Reset Maintenance:** Controller will set maintenance time and date as default when input is active.
- 34. **Meter mode:** all output are disabled, alarm and warns are invalid. any button except for page button is disabled.
- 35. Reserved.
- 36. Reserved.
- 37. Reserved.
- 38. Reserved.
- 39. Reserved.
- 40. Detonation Shutdown: Connect with detection module alarm input port.
- 41. Gas Leak Shutdown: Connect with detection module alarm input port.



- 42. **Remote control mode:** any button except for page button is disabled if the input is valid, LCD will display remote mode, remote control module can start/stop and monitor parameters through front face buttons.
- 43. NEL manual trip;
- 44. NEL manual recon;
- 45. Simulate STOP;
- 46. Simulate MANUAL;
- 47. Simulate AUTO;
- 48. Simulate START;
- 49. Simulation GENS CLOSE/ON
- 50. Simulation MAINS CLOSE/ON
- 51. Idle Control Mode: Under voltage/ frequency/speed protection is inactive.
- 52. Reserved.
- 53. **Disable alarms when brake is not closed:** When the switch value is valid and the controller is in the non-closing state, all alarm protection functions except emergency stop and closing and opening are eliminated.
- 54.-80 Reserved

7) Output setting

-	1) Output botting						
1	1 AUX.OUTPUT 1 0-120(1. Public warning output)						
2	2 AUX.OUTPUT 1 type 0-Normal close 1-Normal open Set the default value						
3	AUX.OUTPUT 2	0-120(2. Public alarm output)	(please refer to the AUX.				
4	4 AUX.OUTPUT 2 type 0-Normal close 1-Normal open Output function table)						
5	5 AUX.OUTPUT 3 0-120(17.E.S.T. hold)						
6	6 AUX.OUTPUT 3 type 0-Normal close 1-Normal open Set the state when the						
7	AUX.OUTPUT 4	0-120 (10. Idle speed control)	AUX. output is valid.				
8	8 AUX.OUTPUT 4 type 0-Normal close 1-Normal open						
9	9 AUX.OUTPUT 5 0-120(14. Gens loading)						
10	10 AUX.OUTPUT 5 type 0-Normal close 1-Normal open						
11	11 AUX.OUTPUT 6 0-120(15. Gens unloading)						
12	12 AUX.OUTPUT 6 type 0-Normal close 1-Normal open						
	AUX. Output function table						

0. Disable.

- 1. Public warning output: when there is any warning output.
- 2. Public alarm output: when there is any alarm output, alarm locks till revert back.
- 3. Audio alarm: when there is any alarm output, the Audio controls.
- 4. Louver control: there is output once genset starts and stop till stable.
- 5. Preheat mode: preheat before start.
- 6. Reserved
- 7. Fuel output: output once gens starts and off till stable.
- 8. Crank output: output once cranking, no output in other mode.
- **9. Genset running:** output under running, off once RPM is lower than cranking RPM. The crank success condition can be set.
- **10. Idle speed control:** used for speed controller, there is output under idle but no output under high speed.
- 11.Speed-up control: there is output when coming into high speed warming up, which time is Longest RPM-up time.
- **12. High speed control:** The output is valid after idle delay is completed, and the output is closed after high-speed heat dissipation.
- 13. Excitation output: there is output during cranking procession and there is 2s output if

there is no frequency under high speed status.

MEBAY

- 14. Gens loading: continuous or pulse type according to time setting.
- 15. Gens unloading: continuous or pulse type according to time setting.
- **16. Speed-down control:** the output time is shutdown idle delay during shutdown idle or shutdown on power procession.
- **17.E.S.T. hold:** shutdown output, it is used for gens with stop solenoid. when the setting value of shutdown delay is over, then it is off.
- 18. System in stop: there is output under stop mode.
- **19. System in manual:** there is output under manual mode.
- 20. System in auto: there is output under auto mode.
- **21.Fuel pump output:** there is output if the oil capacity is lower than start condition for 10s and shutdown if it is higher than the shutdown condition for 1s.
- **22. Battery charging control:** there is output if the voltage is lower than the preset value under standby status and shutdown after start and in running status.
- 23.ECU power: apply to electrical ECU engine, used for control ECU power.
- 24. ECU stop: apply to electrical ECU engine, used for control ECU shutdown.
- 25. ECU warning: there is a warn signal from ECU.
- 26. ECU alarm: there is an alarm signal from ECU.
- 27.ECU communication failure: Cannot communicate with ECU.
- **28. Pulse speed up output:** the pulse shall be sent out in the interval of "Pulse speed up delay" under speed –up.
- **29. Pulse speed down output:** the pulse shall be sent out in the interval of "Pulse speed down delay" under stop idle speed.
- 30. Synchronizing
- 31.NEL1 Trip
- 32.NEL2 Trip
- 33.NEL3 Trip
- 34. Rated running: there is output under rated running.
- **35. Oil pump control:** when the CAN protocol is Yuchai LMB. When the genset is in the standby state, the oil pump controls the output every 30 minutes. If the oil pressure is higher than 100kPa or the output is 1 minute (whichever comes first), the oil pump control output will stop; when the genset is in the preheating state, the oil pump control will always output.
- 36. Reserved.
- **37.Gas enrichment:** Used for gas-fired units, it will act during starting, the action time is the set "gas enrichment time".
- **38.Gas ignition:** For gas-fired units, it will act when the engine is turned on and disconnect when the engine is stopped.
- **39. Throttle control:** Actions during overspeed alarm shutdown and emergency shutdown, the engine air intake can be turned off to achieve rapid shutdown.
- 40. Remote control output: The output port is controlled by communication (PC).
- 41. Successful start: Output after successful start.
- **42. Normal power output:** Action when the generating voltage is greater than the "load voltage".
- 43. Allow the load: When the speed is greater than "load speed", the frequency is greater than "load frequency", the voltage is greater than "load voltage" and the module is in the rated operation and shutdown delay.
- 44. Public fault: Action when the generator set has warning or alarm.
- 45. Public trip stop: Action when trip and shutdown alarm.
- 46. Public trip NO stop: Action when tripping without shutdown alarm.
- 47. Input 1 valid: Action when input 1 is valid.

DC102D GENSET PARALLEL CONTROLLER USER MANUAL

48. Input 2 valid: Action when input 2 is valid.

MEBAY

- 49.Input 3 valid: Action when input 3 is valid.
- **50. Input 4 valid:** Action when input 4 is valid.
- **51. Input 5 valid:** Action when input 5 is valid.
- **52. Input 6 valid:** Action when input 6 is valid.
- **53.Input 7 valid:** Action when input 7 is valid.
- 54. High battery volt: Action when the battery voltage is too high warning.
- 55. Low battery volt: Action when the battery voltage is too low warning.
- 56. Charging failure: Action when charging failure warning.
- 57. Emergency stop: Action when emergency stop alarm.
- 58. Start failure: Action when starting failure alarm.
- 59. STOP failure: Action when shutdown failure alarm.
- 60. Underspeed warning: Action when underspeed warning.
- 61. Underspeed alarm: Action when underspeed alarm.
- 62. Overspeed warning: Action when speeding warning.
- 63. Overspeed alarm: Action when overspeed alarm.
- 64. Gens over freq warning: Action when over-frequency warning.
- 65. Gens over freq alarm: Action when over frequency alarm.
- 66. Gens over voltage warning: Action when over-voltage warning.
- 67. Gens over voltage alarm: Action when over-voltage alarm.
- 68. Gens under freq warning: Action when under frequency warning.
- 69. Gens under freq alarm: Action when under frequency alarm.
- 70. Gens under voltage warning: Action when undervoltage warning.
- 71. Gens under voltage alarm: Action when undervoltage alarm.
- 72. Phase deficiency: Action when generating phase loss warning.
- 73. Reverse phase: Action when generating reverse phase sequence warning.
- 74. Overpower alarm: Action when over power alarm.
- 75. Reverse power alarm: Action when reverse power alarm.
- 76. Over-current alarm: Action when over-current alarm.
- **77. High temp alarm:** Action when high temperature alarm.
- 78. Low oil pres alarm: Action when low oil pressure alarm.
- 79. Open oil pressure: Action when the oil pressure sensor is open.
- 80. Low fuel level warn: Action when low fuel level warning.
- 81.Low fuel level alarm: Action when low fuel level alarm.
- 82. Gens On load Indication: Action after successful closing.
- 83. Mains on load Indication: Action after successful closing.
- 84. Mains over voltage alarm: Action when over-voltage alarm.
- 85. Mains under voltage alarm: Action when under voltage alarm.
- 86. Mains over freq alarm: Action when over frequency alarm.
- 87. Mains under freq alarm: Action when under frequency alarm.
- 88. Mains over power warning: Action when over power warning.
- 89. Mains loading: continuous or pulse type according to time setting.
- 90. Mains unloading: continuous or pulse type according to time setting.
- 91.No Mains: Action when the mains voltage is 0.
- 92. Mains Phase Sequence Wrong: Action when Mains phase sequence is wrong.
- 93. Mains Loss of Phase: Action when Mains loss of phase occurs.
- **94. Sync Indication:** Output when the voltage at both ends meets the synchronization conditions (voltage, frequency, phase).
- **95. Input 8 valid:** Action when input 8 is valid.
- 96.-120. Reserved.



8)Sync Setting

No	Parameter	Range <i>(defaults</i>)	Notes
1	Dead Bus Volt	10-50 (30V)	It is considered Bus no power when Bus voltage is lower than dead Bus voltage.
2	Voltage Difference	0-30 (3V)	It is considered voltage synchronization when the voltage difference between Generator and Bus is lower than synchronization voltage difference.
3	Freq Difference	0-2.0 (0.20Hz)	When the frequency difference between the generator and the bus or mains is within the frequency difference range, it is regarded as frequency synchronization.
4	Phase Angle Offset	0-360.0° (0°)	Gen initial phase will add pre-set phase offset based on the sampling initial phase.
5	Phase Angle Difference	0-20 (10.0°)	It is considered Check Phase Angle when the initial phase difference is lower than synchronization phase difference.
6	Slip Frequency Sync	0-1.00 (0.10Hz)	Adjust generator frequency and enable it greater than Bus frequency.
7	Fail to Sync Delay	5.0-300.0 (60.0S)	When the controller detects no Sync signal during the preset delay, it will send corresponding alarm signal according to the action type.
8	Fail to Sync Action	Warning Trip	Fail to Sync Action
9	NEL (Load Shedding) Trip	Disable Enable	0: disable trip, disable reconnect 1: enable trip, disable reconnect 2: enable trip, enable reconnect
10	NEL Trip 1 Set Value	0-200% (90%)	NEL trip value
	NEL Trip 1 Delay	0-3600.0S (5.0S)	NEL trip delay
	NEL Trip 2 Set Value	0-200% (100%)	NEL trip value
13	NEL Trip 2 Delay	0-3600.0S (1.0S)	NEL trip delay
14	NEL Auto Reconnection	0-Disable 1-Enable	NEL auto reconnect function
15	NEL Auto Reconnection Set Value	0-200% (50%)	NEL reconnect value
16	NEL Auto Reconnection Delay	0-3600.0S (5.0S)	NEL reconnect delay
17	NEL Load Shedding Number	1-3 (3)	Number of NEL

9)GOV Setting

No	Parameter	Range (defaults)	Notes
1	GOV Action	Disable Enable	GOV speed control function
2	GOV Center Voltage SW1	0-10.00 <i>(0V)</i>	Default central voltage
3	GOV Voltage Range SW2	+/-10V (+/-2.5)	Default volt. range



		0: None	
		1: Adjust to	
4	Action when loading		GOV Action when loading
		2: Adjust to Center	
		Point	
5	GOV Reverse	Disable	GOV reverse control function
5	GOV Reveise	Enable	
6	Freq Sync gain	0-9999 (20)	
7	Freq Sync Stability	0-9999 (20)	Adjust the speed synchronization of the
8	Load Gain	0-9999 (20)	control unit before paralleling the unit
9	Load Stability	0-9999 (20)	

a) AVR Setting

	a) AVR Setting			
No	Parameter	Range(<i>defaults)</i>	Notes	
1	AVR Action	Disable Enable	AVR control function	
2	AVR Center Voltage SW1	0-10.00 <i>(0V)</i>	Default central voltage	
3	AVR Voltage Range SW2	+/-10V (+/-2.5)	Default voltage range	
4	Action when loading	0: None 1: Adjust to Rated Frequency 2: Adjust to Center Point	AVR Action when loading	
5	AVR Reverse	Disable Enable	AVR reverse control function	
6	Voltage Sync gain	0-9999 (20)		
7	Voltage Sync Stability	0-9999 (20)	Adjust the voltage synchronization of the	
8	Load Gain	0-9999 (20)	control unit before paralleling the unit	
9	Load Stability	0-9999 (20)		

b) CAN communication

NO	Parameter	Range <i>(default</i>)	Notes
1	ECU failure	Disable	ECU communication failure.
		Warn	
		Alarm and Stop	
2	ECU warning	Disable/ Enable	ECU warnings enable.
3	ECU alarm	Disable/ Enable	ECU alarms enable.
4	Mask SPN	0-12	Up to 12 sets of alarm codes can be input, and the
			controller will not respond to the input alarm codes.
5	Rated idle	500-4500rpm	ECU idle speed value.
	speed	(750rpm)	
6	Slow rise time	0-120.0S (5.0S)	The time of ECU from idling to high speed.

c) Module settings

NO	Parameter	Range(<i>default</i>)	Notes
1	Language	0-English	Language option.



	i		
		1- <i>简体中文</i>	
		2-繁体中文	
		3-español	
		4-русский	
2	User	00000-65535	Change the password.
	password	(07623)	Change the password.
3	Controller ID	1-255 (16)	The IP built by controller and PC.
4		0-4800	
		1-9600	
	RS485 baud	2-19200	RS485 communication baud rate.
	rate	3-38400	N3403 communication badd rate.
		4-57600	
		5-115200	
5		STOP	The primary modes on power, easy for user
	Primary	Manual	operation.
	Modes	Auto	Note: auto record function can't record the mode
		Auto save	with load.
6	Start screen display time	0-20.0s (5.0s)	Start screen display time,0: No-display.
7	Back lightness	20-100% (80%)	Back lightness adjustment.
8	ingrititeee		LCD light will be closed automatically without
ľ	Saving mode	5.0-6000.0s (600.0s)	any button pressed after delay. If setting as
			6000.0s, back light always lighted.
9	Homing		The time when the page reverts back to the
	display	5.0-600.0s (600.0s)	home page. If setting as 600.0s: disabled.
10	LOGO delay	F 0 0000 0	Start screen will be opened without any button
	display	5.0-6000.0 (6000.0s)	pressed after delay. If setting as 6000.0s:
	under standby		disabled.

d) Working plan and maintenance setting

No	Parameter	Range (defaults)	Notes
1	Working plan format	Disable Every month Every week	This mode must be under auto mode. Working plan is disabled once setting as disable. The working plan will be executed according the chosen date when setting as every month. The working plan will be executed according the chosen date when setting as every week.
2	Maintenance date per month	From 1 st to 31 st Default: the first day	The date chosen for every month.
3	Maintenance date per week	Monday to Sunday Default: Sunday	The date chosen for every week.
4	Maintenance with load or not	Disabled/with load	To choose if the genset starts with load or not.
5	Maintenance start time	00:00-23:59 (00:00)	Maintenance start time setting.
6	Maintenance running time	1-120m (5<i>min)</i>	Maintenance running time setting.



e) working plan

	e/ Heriting plan			
No	Parameter	Range (default)	Notes	
1	Working plan	<i>Disable</i> Enable 1: remote start Enable 2: running always	Working plan start condition.	
2	Start time	00:00-23:59 (08:00)	The start time allowed.	
3	End time	00:00-23:59 (17:00)	The end time allowed (the next day is valid).	
4	Dates		Multiple choices according to the reality. The longest running time is 24 hours.	

f) Maintenance plan

	17 Maintonan	bo piuli	
No	Parameter	Range (defaults)	Notes
1	Maintenance countdown	0-5000h (5000h)	When it is set as 5000, then this function is disabled.
2	Maintenance date	2000/01/01 -2099/12/31	When it is set as 2000/01/01, this function is disabled.
3	Maintenance expire	<i>Warning</i> Alarm and stop	The action after the primary maintenance expired.

g) Data/time setting

-	g/ Data time	ootting	
No	Parameter	Range (defaults)	Notes
1	Date/Time	2016/01/01-2099/12/31	latemal calender places calibrate
2	Current time	00:00:00-23:59:59	Internal calendar, please calibrate
3	Current week	Monday to Sunday	

h) Self-define curve

NO	Parameter	Notes
1	Self-define oil pressure resistance curve	Sensor curve can be User-defined by
2	Self-define oil pressure voltage curve	panel buttons, resistance and according
3	Self-define water temperature curve	value should be input, MAX 15 groups,
4	Self-define fuel level curve	MIN 2 groups. ARule: resistance should be input from small to large.

13. Fault finding

Symptoms	Possible Solutions
Controller no response	Check DC voltage. Check DC fuse.
with power	Check if the terminal 1 and 2 is with battery voltage.
	Check the water/cylinder temperature is too high or not.
Genset shutdown	Check the genset AC voltage. Check DC fuse.
	Check the emergency stop button.
Genset Emergency	Check that the voltage of the controller's 3 feet to the ground
Stop	should be the battery voltage.
	Check the controller connection.
Low oil pressure alarm	Check oil pressure sensor and its wiring.
	Check the oil pressure sensor type and controller settings must



	be consistent.
	Check whether the low oil pressure sensor is normal.
High temperature alarm	Check temperature sensor and its wiring. Check the temperature sensor type and controller settings must be consistent. Check whether the temperature sensor is normal.
Shutdown Alarm in running	Check related switch and its connections according to the information on LCD. Check programmable inputs.
Fail to start	Check fuel return circuit and wiring. Check start battery. Consult engine manual.
Starter motor does not respond	Check the wiring to the starter. Check start battery.
USB communication is abnormal	Check the USB connection. Check whether the USB port of the computer is normal. Check whether the USB driver is installed.
RS485 cannot communicate normally	Check the connection. Check if the communication ID number setting is correct. Check if the A and B lines of RS485 are reversed. Check if the RS485 communication line driver is installed or not. Check if the communication port of the PC is damaged. Add a 120 Ω resistor between the AB of the controller RS485.
ECU warning or stop	Get information from LCD of alarm page; If there is detailed alarm, check engine according to description. If not, please refer to engine manual according to SPN alarm code.