# DC9xD MK2 GENSET CONTROLLER USER MANUAL

#### **DC90D MK2**



#### DC92D MK2





#### Software Version

No.	Version	Date	Note
1	V1.0	2020-09-30	Original release.
2	V1.1	2021-01-30	Name of unified input and output port.



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**Symbol Description** 

Symbol	Description	
Note	Remind operators to operate correctly, otherwise it may cause the equipment not to work correctly.	
Be care	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.
- 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.
- After the installation of the controller is completed, please verify that all protection functions are valid.



## Be Care

- 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

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## 1. Summary

This series controller is specialized for Diesel / Gasoline / Gas Genset Start, Stop, Parameters monitoring, faults-checking as well as data setting.

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 genset will be stopped once it can't work smoothly.

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 gensets.

#### 2. Main Features

There are four Models under DC9xD MK2 series.

DC90D MK2: used for single machine automation. Start/Stop through remote start signal.

DC92D MK2: Based on DC90D MK2, it adds Mains monitoring and AMF (Mains/Generator automatic switching control), especially suitable for the automation system composed by mains and genset.

DC90DR MK2: Based on DC90D MK2, it adds RS485 port.

DC92DR MK2: Based on DC92D MK2, it adds RS485 port.

- ◆ Dual core 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. Genset working plan can be set as per week or month.
- ◆ Three class 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.



- ◆ Totally 10 relay's output, among which 8 relay output can be self-configurable, each relay can be set as max 50 functions, besides, there are 2 groups as non-contact terminals.
- ◆ With 5 switches input, up to 40 functions optional;
- ◆ 6 sensor simulation input connectors, 6 input types is 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)
- ◆ Various of crank conditions (RPM, Frequency, Oil Pressure) can be chosen.
- Control Protection: Auto Start/Stop of genset, load transfer (ATS control) and perfect failure display and protection.
- ◆ 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
- Engine oil pressure
- Engine water temperature
- Engine fuel temperature
- Engine cylinder temperature
- Engine Tank temperature
- Engine fuel level
- Engine battery voltage
- Charging voltage
- ◆ Mains Frequency (only for DC92D MK2)
- ◆ Mains phase voltage L-N (only for DC92D MK2)
- ◆ Mains phase voltage L-L (only for DC92D MK2)
- ◆ Generator 3 Phase voltage L-N
- ◆ Generator 3 Phase voltage L-L
- 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
- ◆ Real-time load rate %
- Current load rate %
- Average loading rate %
- Current consumption KWH
- Total consumption KWH
- ◆ Total Crank times



- Current running time
- ◆ Total running time
- Maintenance notice
- 8 switches input status display
- Output status display of 10 relays

#### **Protection**

- Over speed
- ♦ Under speed
- Low oil pressure
- High water temperature
- ♦ High Oil temperature
- High Cylinder Temperature
- High Tank temperature
- Low fuel level
- Low oil level
- ◆ External instant unloading shutdown
- External emergency alarm
- ◆ RPM Lost
- Sensor Open
- Over Frequency
- Under Frequency
- Over voltage
- Under voltage
- Over current
- Non-balance of current
- Over power
- Gen load failure
- Gen unload failure
- Mains Load failure
- Mains unload failure
- Primary maintenance expire
- Secondary maintenance expire
- ♦ Third maintenance expire
- ECU alarm failure
- ECU communication Failure
- Low water level alarm
- Louver opening exception
- Emergency Stop
- Crank failure
- Stop Failure



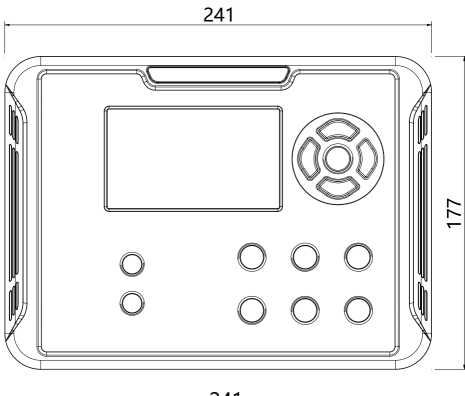
# 4. Parameters

Options	Parameters
Working voltage	DC9V36V Continuous
Dougr concumption	Standby: 24V: MAX 1W
Power consumption	Working: 24V: MAX 7W
	1P2W 30VAC-276VAC (ph-N)
AC Voltage Input	2P3W 30VAC-276VAC (ph-N)
	3P4W 30VAC-276VAC (ph-N)
Rotate speed sensor Frequency	200-10000Hz
MAX Accumulating Time	99999.9Hours (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 16Amp DC+VE Supply voltage
AUX. Output 2	Max 16Amp DC+VE Supply voltage
AUX. Output 3	Max 5Amp DC+VE Supply voltage
AUX. Output 4	Max 5Amp DC+VE Supply voltage
AUX. Output 5	Max 5Amp DC+VE Supply voltage
AUX. Output 6	Max 5Amp DC+VE Supply voltage
AUX. Output 7	Max 5Amp DC+VE Supply voltage
AUX. Output 8	Max 5Amp DC+VE Supply voltage
Excitation output	Max 0.9AMP DC+VE supply voltage
Switch value input	Available if connecting with Battery -
Working condition	-25-65℃
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

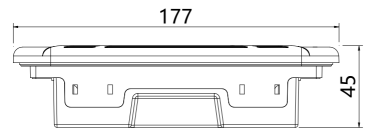


# 5. Overall Dimension and Wiring Diagram

# **♦** Overall Dimension:

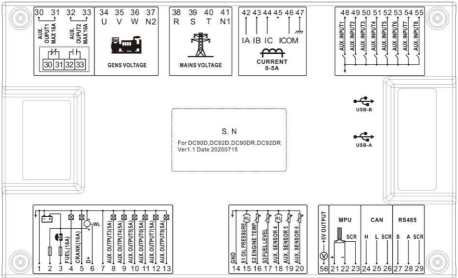








## **◆** Descriptions of terminal connection



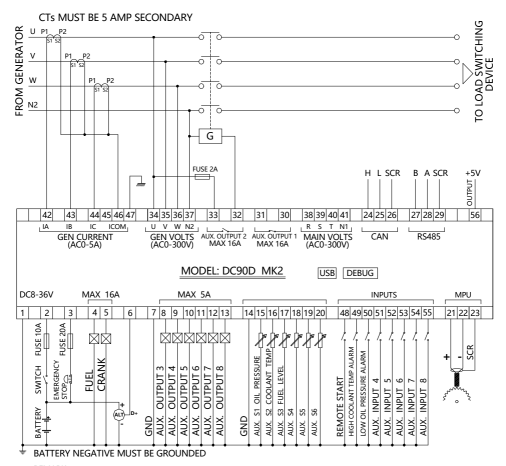
No.	Function	Description	Cable cross sectional area
1	Battery Negative Input B-	Controller power supply input B	2.5mm <sup>2</sup>
2	Battery Negative Input B+	Controller power supply input B+.	2.5mm <sup>2</sup>
3	Emergency Stop Input	B+ voltage input is active, and connected to emergency stop normal closed button.	2.5mm <sup>2</sup>
4	Fuel Output	Active output, Max 16Amp	1.5mm <sup>2</sup>
5	Crank Output	Active output, Max 16Amp.	1.5mm <sup>2</sup>
6	Charging excitation output	Active output, Max 0.9Amp.	1.0mm <sup>2</sup>
7	Common GND	Connect the battery negative or outer casing.	1.5mm <sup>2</sup>
8	Aux. Ouput 3	Active output, Max 5Amp.	1.5mm <sup>2</sup>
9	Aux. Ouput 4	Active output, Max 5Amp.	1.5mm <sup>2</sup>
10	Aux. Ouput 5	Active output, Max 5Amp.	1.5mm <sup>2</sup>
11	Aux. Ouput 6	Active output, Max 5Amp.	1.5mm <sup>2</sup>
12	Aux. Ouput 7	Active output, Max 5Amp.	1.5mm <sup>2</sup>
13	Aux. Ouput 8	Active output, Max 5Amp.	1.5mm <sup>2</sup>
14	Sensor common GND	Connect the battery negative or outer.	1.5mm <sup>2</sup>
15	Aux. Sensor 1_OP		1.0mm <sup>2</sup>
16	Aux. Sensor 2_WT	Sensor input types can be configured as: disabled, oil pressure sensor, water temperature sensor, oil temperature sensor, cylinder temperature sensor, oil level sensor.	1.0mm <sup>2</sup>
17	Aux. Sensor 3_FL		1.0mm <sup>2</sup>
18	Aux. Sensor 4		1.0mm <sup>2</sup>
19	Aux. Sensor 5		1.0mm <sup>2</sup>
20	Aux. Sensor 6		1.0mm <sup>2</sup>



21	Speed sensor -	Use a shielded wire to connect the speed	1.0mm <sup>2</sup>
22	Speed sensor +	sensor.	1.0mm <sup>2</sup>
23	Speed sensor SCR	Connecting speed sensor shielded wire ground.	1.0mm <sup>2</sup>
24	CAN-H	Impedance-120 Ω shielding wire is	1.0mm <sup>2</sup>
25	CAN-L	recommended, its single-end connect with	1.0mm <sup>2</sup>
26	CAN-SCR	ground.	1.0mm <sup>2</sup>
27	RS485 B		1.0mm <sup>2</sup>
28	RS485 A	A 120 $\Omega$ shielded wire and good grounding are recommended.	1.0mm <sup>2</sup>
29	RS485 SCR	are recommended.	1.0mm <sup>2</sup>
30	Aux.Output 1	Descive normally aloned output May FAmn	1.5mm <sup>2</sup>
31	Aux.Output 2	Passive normally closed output, Max 5Amp.	1.5mm <sup>2</sup>
32	Aux.Output 3	Descive represeller on on extract Mey FAmor	1.5mm <sup>2</sup>
33	Aux.Output 4	Passive normally open output, Max 5Amp.	1.5mm <sup>2</sup>
34	Generator Voltage U	Connected to the power generation output R phase.	1.0mm <sup>2</sup>
35	Generator Voltage V	Connected to the power generation output S phase.	1.0mm <sup>2</sup>
36	Generator Voltage W	Connected to the power generation output T phase.	1.0mm <sup>2</sup>
37	Generator Voltage N2	Connected to the power generation output N phase.	1.0mm <sup>2</sup>
38	Mains Voltage R	Connected to the mains U phase.	1.0mm <sup>2</sup>
39	Mains Voltage S	Connected to the mains V phase.	1.0mm <sup>2</sup>
40	Mains Voltage T	Connected to the mains W phase.	1.0mm <sup>2</sup>
41	Mains Voltage N1	Connected to the mains N phase.	1.0mm <sup>2</sup>
42	Load CT Secondary L1		1.5mm <sup>2</sup>
43	Load CT Secondary L2	Current Transformer Secondary Rated 5A.	1.5mm <sup>2</sup>
44	Load CT Secondary L3		1.5mm <sup>2</sup>
45	Reserved		
46	Load CT Secondary ICOM	Connect to the common GND instead of the	1.5mm <sup>2</sup>
47	Load CT Secondary ICOM	neutral line N.	1.5mm <sup>2</sup>
48	Aux. Input 1		1.0mm <sup>2</sup>
49	Aux. Input 2		1.0mm <sup>2</sup>
50	Aux. Input 3		1.0mm <sup>2</sup>
51	Aux. Input 4	The grounding is valid according to the	1.0mm <sup>2</sup>
52	Aux. Input 5	function selection switch input.	1.0mm <sup>2</sup>
53	Aux. Input 6		1.0mm <sup>2</sup>
54	Aux. Input 7		1.0mm <sup>2</sup>
55	Aux. Input 8		1.0mm <sup>2</sup>
56	+5V Output	Connect the power supply of the oil pressure sensor with the output voltage signal, with a maximum of 50mA.	1.0mm <sup>2</sup>



## ◆ DC90D MK2 3-phase 4-wire Typical Wiring Diagram



#### REMARK:

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

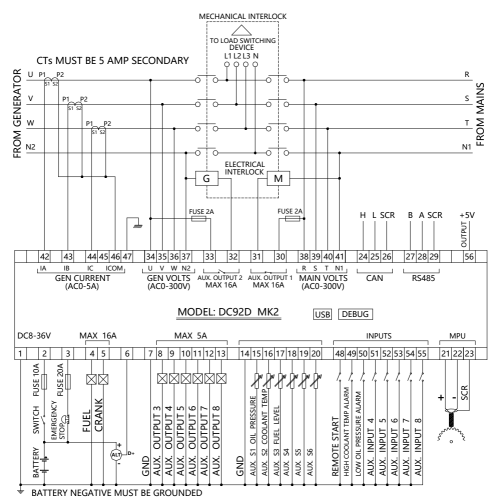
WARNING: When generator is on-load, C. T. secondary must not be open circuit, Otherwise, the high voltage generated will pose a danger to personal safety.

<sup>1.</sup>No. 7/14 common sensor lines must be securely attached to the vicinity of the sensor body.

<sup>2.</sup>To ensure reliable operation of the module and the measuring accuracy, power lines as much as possible and do not share power cable crude and other devices.



## ◆ DC92D MK2 3-phase 4-wire Typical Wiring Diagram



#### REMARK:

1.No. 7/14 common sensor lines must be securely attached to the vicinity of the sensor body.

2.To ensure reliable operation of the module and the measuring accuracy, power lines as much

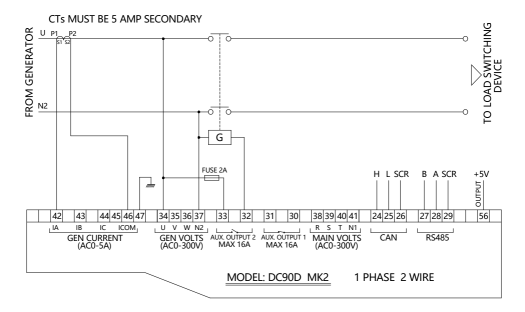
as possible and do not share power cable crude and other devices.

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

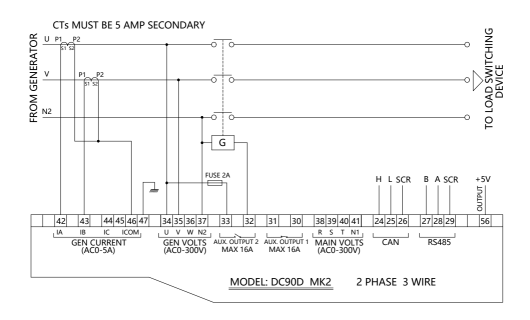
WARNING: When generator is on-load, C. T. secondary must not be open circuit, Otherwise, the high voltage generated will pose a danger to personal safety.



## ◆ DC90D MK2 1-phase 2-wire Typical Wiring Diagram

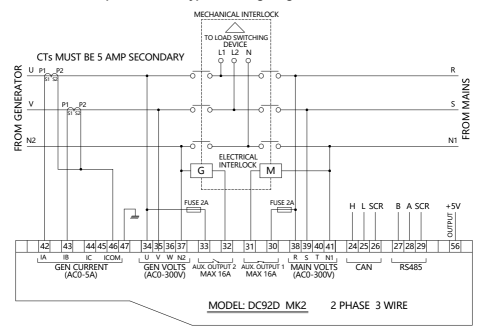


## ◆ DC90D MK2 2-phase 3-wire Typical Wiring Diagram

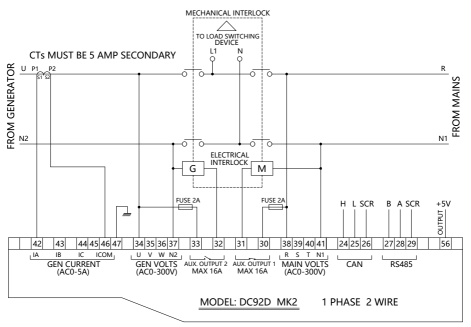




## ◆ DC92D MK2 1-phase 2-wire Typical Wiring Diagram



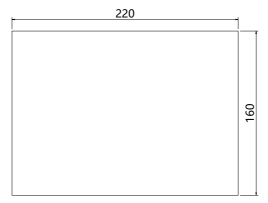
# ◆ DC92D MK2 2-phase 3-wire Typical Wiring Diagram





#### 6. 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.



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

## **♦**Battery Voltage Input

DC9xD MK2 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 2.5mm<sup>2</sup>.



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

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

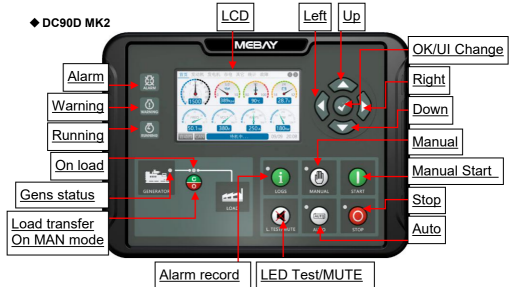
WARNING: When generator is on-load, C. T. secondary must not be open circuit, Otherwise, the high voltage generated will pose a danger to personal safety.

# **♦**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.

# 7. Panel and display



#### ◆ DC92D MK2





# **♦** Key Function Description

	NAME	
KEYS	NAME	Main Function  ◆ Can stop generator under manual/auto mode;
		◆ Can stop generator under manual/auto mode; ◆ Can reset shutdown alarm
		◆ During stop procession, pressing this key again can stop
•	Stop	generator immediately.
	Reset	◆ Pressing this key can cancel the setting and back to
STOP	Revert	upper class under edition.
		◆ Under the setting mode with checking data, the data can
		be saved and system will exit after pressing.
*		♦ Start the genset under manual mode.
	Start	◆ Pressing this key can start the genset under manual
	Start	testing mode.
START		testing mode.
•		A.D
	Manual	◆ Pressing this key will set the module into manual mode.
MANUAL		
•		
AUTO	Auto	◆ Pressing this key will set the module into auto mode.
AUTO		
•	DC00D MK0	♣ Ducceium this key to shook the aleum ucceude yarden aten
(ii)	DC90D MK2	♦ Pressing this key to check the alarm records under stop
LOGS	Records	mode.
		◆ Pressing this key to come into manual testing mode.
•	DC92D MK2	◆ Under testing mode, pressing MANUAL can start the
	Test	genset and transfer to normal loading after running which
TEST ONLOAD		is to test if the auto start is in normal status.
		◆ Test if all LED lights are ok, pressing this key to test if all
	LED Test/ Warning clear	lighted, all off when loosen it.
		◆ Under warning, pressing this key can clear warning and
(X)		controller will re-check warning.
L. TEST/MUTE		◆ Under alarm, pressing this key can clear the buzzer call.
		◆ Pressing this key in 3 seconds can clear the buzzer call,
		pressing it again in 3 seconds can recover the buzzer call.
C	Gens/ Mains	◆ Under manual mode, pressing this key can transfer load
0	Close/On	to genset/mains.
		-
	Left	◆ Under display mode, pressing this key to turn left page.
	Lon	◆ Under edition mode, pressing this key to move the digit.
	Right	◆ Under display mode, pressing this key to turn right page.
	i iigiii	◆ Under edition mode, pressing this key to move the digit.
•		◆ Under display mode, parts of the page can move up.
	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.
~ ~		◆ Under display mode, parts of the page can move down.
	Down	◆ Under edition mode, pressing this key to move the digit
		or decrease the numbers.
	1	



		◆ Under records mode, pressing this key to move the digit.
	OK UI Change	<ul> <li>◆ Confirm the change under edition mode.</li> <li>◆ Page exited under records checking mode.</li> <li>◆ Black UI and white UI can be switched when Pressing.</li> <li>◆ In standby state, press for 3 seconds to enter the parameter setting mode.</li> </ul>
<b>*</b>	Setting mode	◆ Pressing OK and STOP simultaneously to come into setting mode
<b>O</b> .	DC92D MK2 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

DC9xD MK2 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:
  - a) DC90D MK2: under stop mode, press to come into alarm records page;
  - b) DC92D MK2: press and 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 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 to revert back to alarm history records page.

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

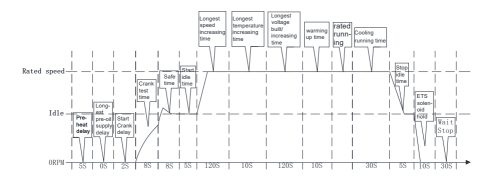
# 8. Control and operation instruction

♦ Manual test mode: (only DC92D MK2 has this function)

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

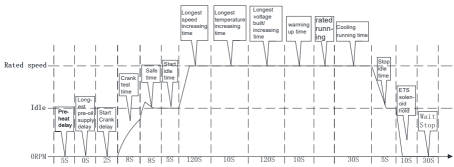


#### ◆ Manual Start Mode

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

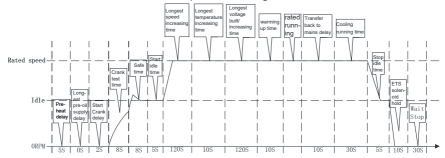
Press "In and the test file indicator is on. At this time, it is detected whether the connection of each sensor is normal. If the sensor is open, the sensor opens an alarm. If it is normal, the unit start process is executed in the following sequence after pressing the "In automatically switch to Generator provide the power when the unit is running normally. Press "In a controller performs the parking process at the following timing:

Manual start and stop process:





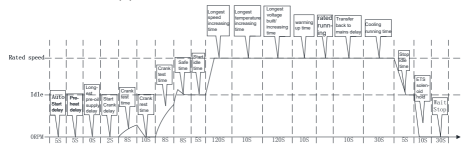
After the manual start is successful, pressing the "automatic key" can be converted into an automatic file. The specific working time is as follows:



# **♦** Automatic starting mode:

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

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, 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, non-balance of current, external instant unloading shutdown, during start idle time.

Note 4: No response to low frequency, under voltage, over current non-balance of current, external instant unloading shutdown and over power is required when entering the RPM-up time.

Note 5: No response to low frequency, under voltage, over current non-balance of current, external instant unloading shutdown and over power is required when entering the temperature-up time.

Note 6: No response to low frequency, under voltage, over current non-balance of current, external instant unloading shutdown and over power is required when entering the Voltage-up time.

Note 7: No response to low frequency, under voltage, over current non-balance of current, external instant unloading shutdown and over power is required when entering the Warming-up time.

Note 8: After entering rated operation, the Gens load relay output.

Note 9: 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 10: If the stop key is pressed again during idle time, the idle time will be canceled and the stop operation will be executed directly.

# 9、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 (Normal 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 (Normal 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 Oil Pressure Sensor Warning**

When the controller parameter "Action if low oil pressure" is set to "Warning" and the AUX. Input port "Low oil pressure shutdown disabled" switch is valid, and the controller detects that the engine Oil Pressure is lower than "Low oil pressure warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of low Oil Pressure is reported. "WARNING" lights will light up, Generators will not stop, displays "Low OP sensor" on the current fault screen

#### High Coolant temperature sensor warning

When the controller parameter "Action if high water temperature" is set to "Warning" and the AUX. Input port "High water temperature disabled" switch is valid, and the controller detects that the coolant temperature value is higher than the "High coolant temperature warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of High coolant temperature warning is reported. "WARNING" lights will light up, Generators will not stop, displays "High WT sensor" on the current fault screen.

## High oil temperature sensor warning

When the controller parameter "Action if high water temperature" is set to "Warning" and the AUX. Input port "High oil temperature shutdown disabled" switch is valid, and the controller detects that the oil temperature value is higher than the "High oil temperature warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of High oil temperature warning is reported. "WARNING" lights will light up, Generators will not stop, displays "High OT sensor" on the current fault screen.

## High cylinder temperature sensor warning

When the controller parameter "Action if high cylinder temperature" is set to "Warning" and the AUX. Input port "High cylinder temperature shutdown disabled" switch is valid, and the controller detects that the cylinder temperature value is higher than the "High cylinder temperature warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of High cylinder temperature warning is reported. "WARNING" lights will light up, Generators will not stop, displays "High CT sensor" on the current fault screen.

## High genset box temperature sensor warning

When the controller parameter "Action if high genset box temperature" is set to "Warning" and the AUX. Input port "High genset box temperature shutdown disabled" switch is valid, and the controller detects that the genset box temperature value is higher than the "High genset box temperature warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of High genset box temperature warning is reported. "WARNING" lights will light up, Generators will not stop, displays "High Box Temp-A" 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 (Normal 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 AUX. 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.

#### Low oil level switch warning

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

#### Over battery voltage warning

When the controller detects that the battery voltage is higher than the "Over battery voltage warning", Then start warning delay and the duration (Normal 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 voltage" on the current fault screen.

#### External instant unloading switch warning

When the controller detects that the AUX. Input "External instant unloading shutdown disabled" switch is active, it starts warning delay and lasts for Normal alarm delay. When the "External instant unloading shutdown disabled" switch is enabled, the warning is reported. "WARNING" lights will light up, Generators will not stop, displays "Unload switch" on the current fault screen.

#### **External instant warning**

When the controller detects that the AUX. 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 (Normal 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.

#### Oil temperature sensor disconnected warning

When the controller parameter "Action if oil temperature sensor disconnected " is set to "warning", When the oil 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 oil temperature sensor disconnected warning is reported. "WARNING" lights will light up, Generators will not stop, displays "OT sensor open" on the current fault screen.

## Cylinder temperature sensor disconnected warning

When the controller parameter "Action if cylinder temperature sensor disconnected" is set to "warning", When the cylinder 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 cylinder temperature sensor disconnected warning is reported. "WARNING" lights will light up, Generators will not stop, displays "CT sensor open" on the current fault screen.

## Genset box temperature sensor disconnected warning

When the controller parameter "Action if genset box temperature sensor disconnected" is set to "warning", When the genset box 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 genset box temperature sensor disconnected warning is reported. "WARNING" lights will light up, Generators will not stop, displays "BT 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.



## Over frequency warning

When the controller detects that the generator frequency is higher than "Over frequency warning", Then start warning delay and the duration (Normal 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.

# **Under frequency warning**

When the controller detects that the generator frequency is lower than "Under frequency warning", Then start warning delay and the duration (Normal 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

#### Over voltage warning

When the controller detects that the generator voltage is higher than "Over voltage warning", Then start warning delay and the duration (Normal 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.

## Under voltage warning

When the controller detects that the generator voltage is lower than "Under voltage warning", Then start warning delay and the duration (Normal 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 (Normal 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.

# Non-balance current ratio warning

When the controller is t2 phase 3 wire or 3 phase 4 wire, the controller detects that the unbalance degree of the three-phase or two-phase current of the generator is higher than the "Non-balance current ratio warning". Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of Nonbalance current ratio is reported. "WARNING" lights will light up, Generators will not stop, displays " Unbalance of AMP " 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 (Normal 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.

#### Generator loading failure

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

#### Generator unloading failure

When the controller parameter "Gens breaker checking" is set to "warning", When the ATS switch is switched, it is detected that the AUX. Input switch of "Gens un/loading input" is still valid. Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of generator unloading failure is reported. "WARNING" lights will light up, Generators will not stop, displays "Gens unload fail " on the current fault screen.

## Mains loading failure

When the controller parameter "Mains breaker checking" is set to "warning", When the ATS switch is switched, it is detected that the AUX. Input switch of "Mains un/loading input" is invalid. Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of mains loading failure is reported. "WARNING" lights will light up, Generators will not stop, displays " Mains onload fail " on the current fault screen.

## Mains unloading failure

When the controller parameter "Mains breaker checking" is set to "warning", When the ATS switch is switched, it is detected that the AUX. Input switch of "Mains un/loading input" is still valid. Then start warning delay and the duration (Normal warning delay) have not returned to normal, the warning of mains unloading failure is reported. "WARNING" lights will light up, Generators will not stop, displays " Mains unload fail " on the current fault screen.

#### 1<sup>st</sup> Maintenance expiration warning

When the controller parameter "Primary 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 "1st maintain end" on the LCD screen.

# 2<sup>nd</sup> Maintenance expiration warning



When the controller parameter "Secondary maintenance expire" is set to "warning", when the secondary countdown to maintenance is detected as "0" or second 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 "2nd maintain end" on the LCD screen.

#### 3<sup>rd</sup> Maintenance expiration warning

When the controller parameter "Third maintenance expire" is set to "warning", when the third countdown to maintenance is detected as "0" or third 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 "3rd 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 AUX. 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 (Normal 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 (Normal 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(normal 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 AUX. 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.

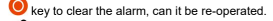
## **♦** Starting fault

#### 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



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 (Emergency delay) have not lower than "Over speed revert", 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 (Normal alarm delay) have not higher than "**Under speed revert**", 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 AUX. 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" AUX. 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.

#### 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 (Normal 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 AUX. 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" AUX. 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.

## High oil temperature sensor alarm

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

#### High oil temperature switch alarm

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

## High cylinder temperature sensor alarm

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

#### High cylinder temperature switch alarm

When the controller detects that the AUX. Input port "High cylinder temperature alarm switch" switch is active. Start low oil pressure switch alarm delay, for a period of time "Normal alarm delay" AUX. Input port "High cylinder temperature alarm



**switch**" is valid. Then the alarm, the public alarm light "**ALARM**" lights will light up, stop the unit operation, and display "**High CT switch**" on the current fault screen.

#### High genset box temperature sensor alarm

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

#### High genset box temperature switch alarm

When the controller detects that the AUX. Input port "High genset box temperature alarm switch" switch is active. Start low oil pressure switch alarm delay, for a period of time "Normal alarm delay" AUX. Input port "High genset box temperature alarm switch" is valid. Then the alarm, the public alarm light "ALARM" lights will light up, stop the unit operation, and display "High Box Temp-D" 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 (Normal 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 AUX. 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.

#### Low oil level switch alarm

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

## External instant unloading switch alarm

When the controller detects that the AUX. Input "External instant unloading shutdown" switch is active, it starts alarm delay and lasts for Normal alarm delay. When the "External instant unloading shutdown" switch is enabled, the alarm is reported. "ALARM" lights will light up, Generators will not stop, displays "Unload switch" on the current fault screen.

#### **External instant alarm**

When the controller detects that the "External instant alarm input" switch of the AUX. 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" AUX. 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 (Normal 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.

#### Oil temperature sensor disconnected alarm

When the controller parameter "Action if oil temperature sensor disconnected" is set to "alarm", When the oil 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 oil temperature sensor disconnected alarm is reported. "ALARM" lights will light up, Generator stops running, displays "OT sensor open" on the current fault screen.

#### Cylinder temperature sensor disconnected alarm

When the controller parameter "Action if cylinder temperature sensor disconnected" is set to "alarm", When the cylinder 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 cylinder temperature sensor disconnected alarm is reported. "ALARM" lights will light up, Generator stops running, displays "CT sensor open" on the current fault screen.

#### Genset box temperature sensor disconnected alarm

When the controller parameter "Action if genset box temperature sensor disconnected" is set to "alarm", When the genset box 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 genset box temperature sensor disconnected alarm is reported. "ALARM" lights will light up, Generator stops running,



displays "BT 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.

#### Over frequency alarm

When the controller detects that the generator frequency is higher than "Over frequency alarm", Then start alarm delay and the duration (Emergency delay) have not returned to normal, the alarm of over frequency is reported. "ALARM" lights will light up, Generator stops running, displays "Over frequency" on the current fault screen.

#### **Under frequency alarm**

When the controller detects that the generator frequency is lower than "**Under frequency alarm**", Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of under frequency is reported. "**ALARM**" lights will light up, Generator stops running, displays "**Under frequency** " on the current fault screen

## Over voltage alarm

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

## Under voltage alarm

When the controller detects that the generator voltage is lower than "Under voltage alarm", Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, 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 (Normal alarm delay) have not returned to normal, the alarm of over current is reported. "ALARM" lights will light up, Generator stops running, displays " Over current " on the current fault screen.

#### Non-balance current ratio alarm

When the controller is t2 phase 3 wire or 3 phase 4 wire, the controller detects that the unbalance degree of the three-phase or two-phase current of the generator is



higher than the "Non-balance current ratio alarm". Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of Non-balance current ratio is reported. "ALARM" lights will light up, Generator stops running, displays " Unbalance of AMP " 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 (Normal alarm delay) have not returned to normal, 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 AUX. 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.

## Generator unloading failure

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

#### Mains loading failure

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

#### Mains unloading failure

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

#### 1<sup>st</sup> 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 "1st maintain end" on the LCD screen.

## 2<sup>nd</sup> Maintenance expiration alarm

When the controller parameter "Secondary maintenance expire" is set to "alarm", when the secondary countdown to maintenance is detected as "0" or second 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 "2nd maintain end" on the LCD screen.

## 3<sup>rd</sup> Maintenance expiration alarm

When the controller parameter "Third maintenance expire" is set to "alarm", when the third countdown to maintenance is detected as "0" or third 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 "3rd maintain end" on the LCD screen.

#### **FCU 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 AUX. 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 AUX. 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.

### Stop failure with oil pressure switch

When the controller detects that the oil pressure switch has not returned after the stop, it will alarm, the public alarm light "ALARM" lights will light up, and the current fault screen displays "Alarm: Stop fail-OP-D".

## Stop failure with D+

When the controller detects that the D+ 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-D+" on the current fault screen.

#### 10. Parameters setting

## ◆ Enter the edition page

Please set the parameters according to below steps:

- 1) In the stop mode, please and simultaneously, then loose so that you can come to password interface, the default password is "07623".

  2) 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
- 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.
- 3) Press to turn the digit into upper position, press to turn the digit into lower position, press to get into parameters setting page.
- 4) Press to shift up the parameters, press to shift down the parameters, press to get into parameter changing page.
- 5)Press to add number 1, press to reduce number 1, press to turn the digit into right and press to turn the digit into left, press once done. If the



parameters setting is in the valid setting range, then it can be saved, if not, it can't be saved.

6)Press and to save the parameters and exit from edition page.

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

Revert 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 STOP to confirm the setting.

#### ◆ Parameter list.

1)Basic setting

1)Basic setting			
No	Parameter	Range (default)	Notes
1	Language	0-English 1- <i>简体中文</i> 2-繁体中文 3-español 4-русский	Language option.
2	Gens poles	2/4/6/8 <b>(4)</b>	When the flywheel teeth are set as 0, the RPM will be resulted by frequency. Pole 2: 50Hz3000RPM. Pole 4: 50Hz1500RPM. Pole 6: 50Hz1000RPM. Pole 8: 50Hz750RPM
3	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.
4	CT rate	5-6000A/5A ( <b>500A</b> / <b>5A</b> )	Used for setting genset CT primary current, secondary rated current 5A.
5	Rated frequency	40.0-80.0Hz ( <b>50.0Hz</b> )	Setting generator rated frequency to choose the meter range and calculate the alarm value.
6	Rated phase voltage	80-360V <b>(230V)</b>	Setting generator phase voltage to choose the meter range and calculate the alarm value.
7	Rated phase current	5-6000A <b>(500A)</b>	Setting generator phase current to choose the meter range and calculate the alarm value.
8	Rated total power	5-2000Kw ( <b>276Kw</b> )	Set total power of generator to choose the meter range and calculate the average loading rate and alarm value.
9	Rated battery voltage	8.0-36.0V <b>(24.0V)</b>	Choose the meter range and calculate the alarm value.
10	Rated RPM	500-4500RPM (1500)	Choose the meter range and calculate the alarm value.
11	Flywheel teeth	0-300 <i>(0)</i>	If the setting is 0, (RPM sensor Disabled), then RPM is resulted by Hz.
12	Action if over current	Warning <b>Alarm and stop</b> Trip stop	If the system is set as trip stop, then the unloading procession shall be acted and then stop with alarm.



		14/	If the construction of the first term of the construction of the c	
13	Action if over power	<b>Warning</b> Alarm and stop Trip stop	If the system is set as trip stop, then the unloading procession shall be acted and then stop with alarm.	
14	Action if RPM lost	<b>Warning</b> Alarm and stop	This fault can be checked only if there is gens frequency checked as one condition of crank successfully.	
15	Action if low oil pressure	Warning <b>Alarm and stop</b>	If setting as warning, the AUX. Input should be set as Low oil pressure stop disabled and input is valid. When the oil pressure value is lower than the presets value or low oil pressure alarm input signal is valid, then controller only display warning but not stop.	
16	Action if high water temperature	Warning  Alarm and stop  Alarm and stop after unloading	Alarm and stop: when the temperature is higher than preset value or high temperature signal is valid, then controller will alarm and stop after normal faults delay.	
17	Action if high oil temperature	unloading	If setting as warning: the AUX. Input should be set as high temperature stop disabled and input is valid. When the temperature value is higher than the presets value or high	
18	Action if high cylinder temperature	Warning <b>Alarm and stop</b> Alarm and stop after unloading	temperature alarm input signal is valid, then controller only display warning but not stop. If setting as alarm and stop after unloading: the AUX. Input should be set as high	
19	Action if high genset box Temperature warning Alarm and stop Alarm and stop after with a stop and stop after box Temperature		temperature stop and input is valid. When the temperature value is higher than the presets value or high temperature alarm input signal valid, then controller shall start the unloading procession and stop with alarm.	
20	Action if oil pressure sensor disconnected	Disable <b>Warning</b> Alarm and stop	Action if oil pressure sensor disconnected.	
21	Action if water temperature sensor disconnected	Disable <b>Warning</b> Alarm and stop	Action if Water temperature sensor disconnected.	
22	Action if oil temperature sensor disconnected	Disable <b>Warning</b> Alarm and stop	Action if oil temperature sensor disconnected.	
23	Action if cylinder temperature sensor disconnected	Disable <b>Warning</b> Alarm and stop	Action if cylinder temperature sensor disconnected.	
Action if genset box Disable 24 temperature sensor disconnected Action if genset box Disable Warning Alarm and stop		Warning	Action if genset box temperature sensor disconnected.	



25	Action if fuel Level sensor disconnected	Disable <b>Warning</b> Alarm and stop	Action if Fuel level sensor disconnected.
26	Pressure/Temperat ure unit	°C/KPA °C/BAR °C/PSI F/KPA F/BAR F/PSI	Unit display.
27	Gens breaker checking	<b>Disable</b> Warning Alarm and stop	The according switch value input should be set as input checking terminal.
28	Mains breaker checking	<b>Disable</b> Warning Alarm and stop	The according switch value input should be set as input checking terminal.

2)Basic Setting 2				
No	Parameter	Range(defaults)	Notes	
1	Primary Modes	STOP Manual Auto Auto save	The primary modes on power, easy for user operation.  Note: auto record function can't record the mode with load.	
2	Manual crank times	1-30 (1 time)	Crank times under mode and test mode.	
3	Auto start crank times	1-30 (3 times)	Crank times under auto mode.	
4	E.T.S. hold times	1-10 <b>(2 times)</b>	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 ".	
5	Crank disconnect	RPM Hz Oil pressure(delay) D+ RPM/Frequency RPM/Oil Pressure RPM/ D+ Frequency/Oil Pressure Frequency / D+ Oil pressure/ D+ RPM/Frequency/Oil press. Frequency/oil Press/D+ Oil pressure/D+/RPM D+/Frequency/RPM RPM/Freq./Oil Press/D+	1.If there is no oil pressure sensor, please don't choose the type. 2.If there is no oil pressure sensor (only with low oil pressure switch), RPM, voltage, the user can choose Charge D+ as the crank condition, please choose oil pressure + Charge D+ as conditions in order to keep the engine running safely. Oil pressure switch input is not the crank condition Please check if the running status, stop condition are according with crank condition. Means either of the conditions can be acceptable as crank condition. But all of them should be meet together to regard as stop condition.	
6	Frequency disconnect	0-200% <b>(28%)</b>	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.
7	Oil pressure disconnect	0-400kpa <b>(200kpa)</b>	When the engine oil pressure is over the condition value, then system regards it as crank success, motor escaped.
8	RPM disconnect	0-200% <b>(24%)</b>	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.
9	D+ disconnect	3.0-32.0V (8.0V)	When the engine D+ is over the condition value, then system regards it as crank success, motor escaped.
10	OP pre-supply stop	50-600kpa <b>(200kpa)</b>	When the oil pressure is over the condition value, then pre-oil supply is stopped.
11	RPM-up stop	0-200% <b>(90%)</b>	Rated RPM multiplying by this value is regarded as speed-up stop value. When the RPM is over this value, then the RPM-Up procession is stopped in time.
12	Temperature-up stop	20-200℃ <b>(68 ℃)</b>	When the water temperature is over the preset value, then temperature-up procession is stopped in time.
13	Voltage-up stop	0-200% <b>(85%)</b>	Rated voltage multiplying by this value is regarded as voltage-up stop value. When the voltage is over this value, then the voltage-Up procession is stopped in time.
14	Water temperature for Fan open	20-200℃ <b>(75 ℃)</b>	Used for controlling radiator: when the water temperature reaches the set temperature, then the radiator is opened.
15	Water temperature for Fan close	20-200℃ <b>(60 ℃)</b>	Used for controlling radiator: when the water temperature is lower than the set temperature, then the radiator is closed.
16	Oil temperature for fan open	20-200℃ <b>(75 ℃)</b>	Used for controlling radiator: when the fuel temperature reaches the set temperature, then the radiator is opened.
17	Oil temperature for fan close	20-200℃ <i>(60 ℃)</i>	Used for controlling radiator: when the fuel temperature is lower than the set temperature, then the radiator is closed.
18	Cylinder temperature for fan open	20-200℃ <b>(75 ℃)</b>	Used for controlling radiator: when the cylinder temperature reaches the set temperature, then the radiator is opened.
19	Cylinder temperature for fan close	20-200℃ <b>(60 ℃)</b>	Used for controlling radiator: when the cylinder temperature is lower than the set temperature, then the radiator is closed.
20	Genset box temp.	20-200℃ <b>(75 ℃)</b>	Used for controlling radiator: when the



	for fan open		genset box temperature reaches the set temperature, then the radiator is opened.
21	Genset box temp. for fan close	20-200℃ <b>(60 ℃)</b>	Used for controlling radiator: when the genset box temperature is lower than the set temperature, then the radiator is closed.
22	Fuel pump open	0-100% <b>(25%)</b>	When the fuel level is lower than preset value and remains 10S, fuel pump opened signal output
	Fuel pump close	0-100% <i>(80%)</i>	When the fuel level is higher than preset value and remains 1S, fuel pump closed signal output.
24	Primary Maintenance countdown	0-5000h <i>(<b>5000h)</b></i>	
25	Secondary maintenance countdown	0-5000h <b>(5000h)</b>	When it is set as 5000, then this function is disabled.
26	Third maintenance countdown	0-5000h <i>(<b>5000h)</b></i>	
27	Primary maintenance date	<b>2000/01/01</b> - 2099/12/31	
28	Secondary maintenance date	<b>2000/01/01</b> - 2099/12/31	When it is set as 2000/01/01, this function is disabled.
29	Third maintenance date	<b>2000/01/01</b> - 2099/12/31	
30	Primary maintenance expire	<b>Warning</b> Alarm and stop	The action after the primary maintenance expired.
31	Secondary maintenance expire	Warning Alarm and stop	The action after the secondary maintenance expired.
32	Third maintenance expire	<b>Warning</b> Alarm and stop	The action after the third maintenance expired.
33	User password	00000-65535 ( <b>07623</b> )	Change the password.
34	Battery charging start	8.0-30.0 <b>(25.6V)</b>	When the battery voltage is lower than
35	Battery charging stop	10.0-36.0 <b>(27.8V)</b>	start value and remains 10s under non- running status, then the relay is opened. When it is higher than the close value and remains 10s, relay is closed. Once coming into running mode, there is no output.
36	ATS in manual mode	<i>Disable</i> /Enable	When it is set to enabled, when the generator set meets the closing conditions, it will be loaded automatically.

3) Delay time setting

	0/=0.a,0 000	9	
No	Parameter	Range(default)	Notes
1	Start delay	0-65000s <b>(5s)</b>	The time during the genset starts after the mains



2 Preheat time				failure or remote signal is valid
Starter on power.   Starter on power.   Under pre-oil supply stopped.				failure or remote signal is valid.
Supply   0-180.0s (8.0s)   than setting value, then pre-oil supply stopped. The time when the starter is on power. The second test time. When the crank condition contains oil pressure is higher than the presets value and continue for few seconds, then it is regarded as crank success.  Low oil pressure, high water temperature, unde speed, under frequency, under voltage, charge failure are all invalid during this time except for emergency stop and over speed.  B Start idle time	2	Preheat time	0-6500.0s <b>(0.0s)</b>	starter on power.
Cranking time   3.0-60.0s (8.0s)   The time when the starter is on power.   If crank failure, the waiting time before the second test time.   When the crank condition contains oil pressure the oil pressure is higher than the presets value and continue for few seconds, then it is regards as crank success.   Low oil pressure, high water temperature, under as crank success.   Low oil pressure, high water temperature, under as crank success.   Low oil pressure, high water temperature, under second under frequency, under voltage, charge failure are all invalid during this time except for emergency stop and over speed.   Longest RPM-up time   0-3600.0s (120.0s)   The longest speed-up time, during which time the system will exit once speed increased successfully.   The longest varming-up time, during which time the system will exit once temperature increased successfully.   The longest voltage-up time, during which time the system will exit once temperature increased successfully.   The longest voltage-up time, during which time the system will exit once voltage increased successfully.   The longest voltage-up time, during which time the system will exit once voltage increased successfully.   The longest voltage-up time, during which time the system will exit once voltage increased successfully.   The longest voltage-up time, during which time the system will exit once voltage increased successfully.   The time needed for loading.   The remote start signal is invalid (DC9xD MK/will check if the mains normal), genset will not switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal is valid, then genset will core into rated running.   There shall be loading delay from Mains abnormal under Cooling time.   After unloading, the time of cooling down by radiator before stop, during the delay, if the remote start signal is valid, then genset will core into rated running.   There shall be loading delay from Mains abnormal under Cooling time.   After unloading, the tim	3		0-180.0s ( <b>0.0s</b> )	
5 Crank rest time 3.0-60.0s (10.0s) 6 Oil pressure delay 7 Safety delay 7 Safety delay 8 Start idle time 9 Longest RPM-up time 10 Longest Tempup time 11 Longest Voltup time 11 Longest Voltup time 12 Warming-up time 13 Back to Mains time 14 Back to Gens time 15 Cooling time 16 Stop idle time 17 Cooling time 17 Cooling time 18 Stop idle time 19 Coolons (8.0s) 10 Cooling time 19 Longest RPM-up time 10 Longest RPM-up time 10 Longest Tempup time 11 Longest Voltup time 12 Warming-up time 13 Back to Mains time 14 Back to Gens time 15 Cooling time 16 Stop idle time 17 Coolons (10.0s) 18 Fail to stop 19 Longest Voltadeau  0-3600.0s (10.0s) 19 Longest Voltadeau  0-3600.0s (10.0s) 10 Longest Voltadeau  0-3600.0s (10.0s) 11 Longest Voltadeau  0-3600.0s (10.0s) 12 Longest Voltadeau  0-3600.0s (10.0s) 13 Back to Mains time 14 Back to Gens time 15 Cooling time 16 Stop idle time 17 E.T.S. hold time 18 Fail to stop 19 Emergency delay 10 -20.0s (5.0s) 10 -	4		3.0-60.0s (8.0s)	
When the crank condition contains oil pressure the oil pressure is higher than the presets value and continue for few seconds, then it is regarded as crank success.  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.  Start idle time 0-3600.0s (5.0s) Idle running time when crank successfully.  The longest speed-up time, during which time the system will exit once speed increased successfully.  The longest voltage-up time, during which time the system will exit once temperature increased successfully.  The longest voltage-up time, during which time the system will exit once temperature increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once voltage increased successfully.  The longest voltage-up time, during which time the system will exit once temperature increased successfully.  The longest voltage-up time, during which time the system will exit once temperature increased successfully.  The time needed for loading.  To avoid the switch actions if the mains unstable if the remote start signal is invalid (DC9xD MK2 will check if the mains normal), genset will not switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal svalid or Mains abnormal under Cooling time.  After unloading, the time of cooling down by radiator before stop, during the delay, if the remote start sign	_			
the oil pressure is higher than the presets value and continue for few seconds, then it is regarded as crank success.  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.  Safety delay  1.0-60.0s (8.0s)  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.  In congest RPM-up time  1.0-3600.0s (120.0s)  Longest Tempup time  1.0-3600.0s (120.0s)  1.10-3600.0s (120.0s)  1.11 Longest Voltup time  1.12 Warming-up time  1.12 Warming-up time  1.13 Back to Mains time  1.15 Cooling time  1.16 Stop idle time  1.17 E.T.S. hold time  1.19 Coolos (10.0s)  1.10-60.0s (8.0s)  1.10-60.0s (8.0s)  1.10-60.0s (8.0s)  1.10-60.0s (120.0s)  1.10-3600.0s (120.0s)	ס	Crank rest time	3.0-60.0s (10.0s)	second test time.
Safety delay	6	Oil pressure delay	0-20.0s ( <b>0.0s</b> )	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.
8 Start idle time 0-3600.0s (5.0s) Idle running time when crank successfully.  10 Longest RPM-up time 0-3600.0s (120.0s)  11 Longest Tempup time 0-3600.0s (120.0s)  12 Warming-up time 0-3600.0s (10.0s)  13 Back to Mains time 0-3600.0s (10.0s)  14 Back to Gens time 0-3600.0s (5.0s)  15 Cooling time 0-3600.0s (30.0s)  16 Stop idle time 0-3600.0s (10.0s)  17 E.T.S. hold time 0-600.0s (10.0s)  18 Fail to stop 0-10.0s (1.0s)  19 Emergency delay 0-10.0s (1.0s)  10 Longest RPM-up time 0-3600.0s (10.0s)  11 Longest Tempup time 0-3600.0s (120.0s)  12 Warming-up time 0-3600.0s (10.0s)  13 Back to Mains time 0-3600.0s (10.0s)  14 Back to Gens time 0-3600.0s (5.0s)  15 Cooling time 0-3600.0s (10.0s)  16 Stop idle time 0-3600.0s (10.0s)  17 E.T.S. hold time 0-600.0s (10.0s)  18 Fail to stop 0-10.0s (10.0s)  19 Emergency delay 0-10.0s (10.0s)  The longest varming-up time, during which time to system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once temperature increased successfully.  The longest varming-up time, during which time the system will exit once voltage increased successfully.  The longest varming-up time elemperature increased successfully.  The longest varing-up time elemperature	7	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.
10   Longest RPM-up time   0-3600.0s (120.0s)   The longest speed-up time, during which time to system will exit once speed increased successfully.   11   Longest Tempup time   0-3600.0s (0.0s)   The longest warming-up time, during which time the system will exit once temperature increased successfully.   11   Longest Voltup time   0-3600.0s (120.0s)   The longest voltage-up time, during which time the system will exit once voltage increased successfully.   12   Warming-up time   0-3600.0s (10.0s)   The time needed for loading.     13   Back to Mains time   0-3600.0s (10.0s)   To avoid the switch actions if the mains unstable if the remote start signal is invalid (DC9xD MX) will check if the mains normal), genset will not switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal is valid, then genset will come into rated running.     14   Back to Gens time   0-3600.0s (5.0s)   There shall be loading delay from Mains to Ger if the remote start signals valid or Mains abnormal under Cooling time.     15   Cooling time   0-3600.0s (5.0s)   Idle-speed running time.     16   Stop idle time   0-3600.0s (10.0s)   Idle-speed running time.     17   E.T.S. hold time   0-600.0s (10.0s)   Idle-speed running time.     18   Fail to stop   5-180.0s (30.0s)   Idle-speed running time is no needed.     19   Emergency delay   0-10.0s (1.0s)   Emergency and over frequency alarm delay.   The alarm delay except for emergency stop an over frequency.	8	Start idle time	0-3600.0s (5.0s)	
10 Longest tempup time  11 Longest Voltup time  12 Warming-up time  13 Back to Mains time  14 Back to Gens time  15 Cooling time  16 Stop idle time  17 Cooling time  18 Fail to stop  19 Emergency delay  10 -3600.0s (1.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  11 Longest Voltup time (10.0s)  12 Warming-up time  13 Back to Mains time  14 Back to Gens time  15 Cooling time  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  11 Longest Voltup time, during which time the system will exit once temperature increased successfully.  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 -3600.0s (10.0s)  11 -3600.0s (10.0s)  12 -3600.0s (10.0s)  13 -3600.0s (10.0s)  14 Back to Gens time  15 -3600.0s (10.0s)  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  11 -3600.0s (10.0s)  12 -3600.0s (10.0s)  13 -3600.0s (10.0s)  14 Back to Mains time  15 Cooling time  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  10 -3600.0s (10.0s)  11 -3600.0s (10.0s)  12 -3600.0s (10.0s)  13 -3600.0s (10.0s)  14 Back to Mains time increased successfully.  15 Cooling time (10.0s)  16 Stop idle time of cooling time.  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 -3600.0s (10.0s)  10 -3600.0	9		0-3600.0s	The longest speed-up time, during which time the system will exit once speed increased
the system will exit once voltage increased successfully.  12 Warming-up time  0-3600.0s (10.0s)  The time needed for loading.  To avoid the switch actions if the mains unstable if the remote start signal is invalid (DC9xD MK2 will check if the mains normal), genset will not switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal is valid, then genset will come into rated running.  14 Back to Gens time  15 Cooling time  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  10 O-3600.0s (10.0s)  10 O-3600.0s (10.0s)  11 Stop idle time  12 O-20.0s (10.0s)  13 He system will exit once voltage increased successfully.  15 The time needed for loading.  16 Are time needed for loading.  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  19 Emergency delay  10 O-3600.0s (10.0s)  10 O-3600.0s (10.0s)  11 Stop idle time  12 O-20.0s (10.0s)  13 He system will exit once voltage increased successfully.  15 The time needed for loading.  16 Let switch actions if the mains unstable if the remote start signal is invalid (DC9xD MK2 will check if the remote start signal is invalid (DC9xD MK2 will check if the mains unstable if the remote start signal is valid, the remote start signal is valid, then genset will come into rated running.  18 Fail to stop  19 Emergency delay  19 Emergency delay  10 O-3600.0s (10.0s)  10 O-3600.0s (10.0s)  10 O-3600.0s (10.0s)  11 Stop idle time  12 O-3600.0s (10.0s)  13 The time needed for loading.  14 Back to Gens time will the remote start signal is invalid (DC9xD MK2 will check if the mains unstable if the remote start signal is valid, then genset will come into rated running.  12 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.  18 Fail to stop  19 Emergency delay  19 Emergency delay  10 O-3600.0s (10.0s)  10 O-3600.0s (10 O-36)  11 Stop idle time of cooling time.  12 O-3600.0s (10 O-36)  13 O-3600	10		0-3600.0s <b>(0.0s)</b>	The longest warming-up time, during which time the system will exit once temperature increased successfully.
13 Back to Mains time  0-3600.0s (10.0s)  14 Back to Gens time  0-3600.0s (5.0s)  15 Cooling time  16 Stop idle time  0-3600.0s (30.0s)  17 Cooling time  18 Fail to stop  19 Emergency delay  10 Doso  10 Doso (10.0s)  18 Back to Mains time  19 Emergency delay  10 Doso (10.0s)  11 To avoid the switch actions if the mains unstable lift the remote start signal is invalid (DC9xD MK2 will check if the mains normal), genset will not switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal is valid, then genset will come into rated running.  18 Fail to stop  19 Emergency delay  10 Doso (10.0s)  10 Doso (10.0s)  10 Doso (10.0s)  11 Doso (10.0s)  12 Doso (10.0s)  13 Doso (10.0s) (10.0s)  14 Doso (10.0s) (	11			
Back to Mains time	12	Warming-up time		The time needed for loading.
14 Back to Gens time  (5.0s)  if the remote start signals valid or Mains abnormal under Cooling time.  After unloading, the time of cooling down by radiator before stop. during the delay, if the remote start signal is valid, then genset will cor into rated running.  16 Stop idle time  17 E.T.S. hold time  18 Fail to stop  5-180.0s (30.0s)  19 Emergency delay  20 Normal alarm delay  20 Normal alarm delay  20 Stop solenoid on power frequency alarm delay.  The alarm delay except for emergency stop an over frequency  17 E.T.S. hold time  18 Fail to stop  19 Emergency delay  20 Stop solenoid on power time is no needed.  19 Emergency delay  20 Stop solenoid on power frequency alarm delay.  The alarm delay except for emergency stop an over frequency	13	Back to Mains time		switch immediately, after the delay time, it will transfer to mains. during the delay, if the remote start signal is valid, then genset will come into
After unloading, the time of cooling down by radiator before stop. during the delay, if the remote start signal is valid, then genset will cor into rated running.  16 Stop idle time 0-3600.0s (5.0s) Idle-speed running time.  17 E.T.S. hold time 0-600.0s (10.0s) Stop solenoid on power time.  18 Fail to stop 5-180.0s (30.0s) If the RPM is 0 during the stop failure time, the the stop failure time is no needed.  19 Emergency delay 0-10.0s (1.0s) Emergency and over frequency alarm delay.  20 Normal alarm delay 2.0-20.0s (5.0s) The alarm delay except for emergency stop an over frequency	14	Back to Gens time		
17E.T.S. hold time0-600.0s (10.0s)Stop solenoid on power time.18Fail to stop5-180.0s (30.0s)If the RPM is 0 during the stop failure time, the the stop failure time is no needed.19Emergency delay0-10.0s (1.0s)Emergency and over frequency alarm delay.20Normal alarm delay2.0-20.0s (5.0s)The alarm delay except for emergency stop an over frequency	15	Cooling time		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
17E.T.S. hold time0-600.0s (10.0s)Stop solenoid on power time.18Fail to stop5-180.0s (30.0s)If the RPM is 0 during the stop failure time, the the stop failure time is no needed.19Emergency delay0-10.0s (1.0s)Emergency and over frequency alarm delay.20Normal alarm delay2.0-20.0s (5.0s)The alarm delay except for emergency stop an over frequency	16		0-3600.0s <b>(5.0s)</b>	Idle-speed running time.
the stop failure time is no needed.  19 Emergency delay  0-10.0s (1.0s)  Emergency and over frequency alarm delay.  Normal alarm delay  2.0-20.0s (5.0s)  The alarm delay except for emergency stop an over frequency	17	E.T.S. hold time	0-600.0s <b>(10.0s)</b>	
19   Emergency delay   0-10.0s (1.0s)   Emergency and over frequency alarm delay.   2.0-20.0s (5.0s)   The alarm delay except for emergency stop an over frequency	18	Fail to stop	5-180.0s <b>(30.0s)</b>	
20 Normal alarm delay except for emergency stop an over frequency	19	Emergency delay	0-10.0s <b>(1.0s)</b>	
	20	Normal alarm		The alarm delay except for emergency stop and
	21	Normal warning	1.0-20.0s <b>(2.0s)</b>	The warning delay.



	delay		
22	AC Voltage abnormal delay	2.0-20.0s <i>(10.0s)</i>	Over / under voltage delay.
23	Over phase current delay	0-3600.0s <b>(30s)</b>	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.
24	Over total power delay	0-3600.0s <b>(30s)</b>	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.
25	Over current [inverse time]	0.1-36.0 <b>(36.0)</b>	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.
26	Over power [inverse time]	0.1-36.0 <b>(36.0)</b>	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.
27	Transfer switch delay	0-3600.0s <i>(5.0s)</i>	The time from Mains to Gens.
28	Load / unload pulse width	1.0-10.0s <i>(10.0s)</i>	Mains and Gens loading and unloading pulse width, when it is 10s, it is regarded as continuous output.
29	Choke close delay	0-200.0s (3.0s)	Choke close delay.
30	Pulse speed up delay	0.1-60.0s <i>(0.1s)</i>	The interval time of the pulse speed up relay change.
31	Pulse speed down delay	0.1-60.0s <b>(0.1s</b> )	The interval time of the pulse speed down relay change.
33	Fuel output delay	1.0-60.0s(2.0s)	The output time of fuel valve relay before crank.

4) Engine Alarm setting

_	4/Lingine Alaini Setting				
1	No	Parameter	Range (defaults)	Notes	
	1	Over speed warning	0-200% ( <b>107%)</b>	Rated RPM multiplying by this value is regarded 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.	
	2	Over speed alarm	0-200% (11 <b>4%)</b>	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.	
	3	Over speed revert	0-200% <b>(108%)</b>	Rated RPM multiplying by this value is regarded as over speed alarm revert value.	
	4	Under speed warning	0-200% <b>(90%)</b>	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.
5	Under speed alarm	0-200% ( <b>80%</b> )	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.
6	Under speed revert	0-200% <b>(85%)</b>	Rated RPM multiplying by this value is regarded as under speed alarm revert value.
7	Low oil pressure warning	0-999kpa <b>(180kpa)</b>	When the oil pressure is lower than the value and comes into low oil pressure warning delay but still lower (normal warning delay), then low oil pressure warns. If it is higher than the value then warning clears. If the value is set as 0, then the low oil pressure warning is disabled.
8	Low oil pressure alarm	0-999kpa <b>(103kpa)</b>	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.
9	High water temperature warning	20-200℃ <b>(95 ℃)</b>	When the water temperature is higher than the value and comes into high temperature warning delay but still higher r(normal warning delay), then high temperature warns. If it is lower than the value then warning clears. If the value is set as 200, then the high temperature warning is disabled.
10	High water temperature alarm	20-200℃ <b>(98℃)</b>	When the water temperature is higher than the alarm value and comes into high temperature delay but still higher (normal faults delay), then high temperature alarms. if the value is set as 200, then the high temperature alarm is disabled.
11	High oil temperature warning	20-200℃ <b>(95<i>℃</i>)</b>	When the temperature is higher than the value and comes into high temperature warning delay but still higher (normal warning delay), then high temperature warns. If it is lower than the value then warning clears. If the value is set as 200, then the high temperature warning is disabled.
12	High oil temperature alarm	20-200℃ (100℃)	When the temperature is higher than the alarm value and comes into high temperature delay but still higher (normal faults delay), then high temperature alarms. if the value is set as 200, then the high temperature alarm is disabled.
13	High cylinder temperature warning	20-200℃ ( <b>120℃</b> )	When the temperature is higher than the value and comes into high temperature warning delay but still higher (normal warning delay), then high temperature warns. If it is lower than the value then warning clears. If the value is set as 200, then the high temperature warning is disabled.
14	High cylinder temperature alarm	20-200℃ (150℃)	When the temperature is higher than the alarm value and comes into high temperature delay but still higher (normal faults delay), then high temperature alarms. if the value is set as 200, then the high temperature alarm



			is disabled.
			10 110 110 110
15	High genset box temperature warning	20-200℃ ( <b>65℃)</b>	When the temperature is higher than the value and comes into high temperature warning delay but still higher (normal warning delay), then high temperature warns. If it is lower than the value then warning clears. If the value is set as 200, then the high temperature warning is disabled.
16	High genset box temperature alarm	20-200℃ (85 <i>℃</i> )	When the temperature is higher than the alarm value and comes into high temperature delay but still higher (normal faults delay), then high temperature alarms. if the value is set as 200, then the high temperature alarm is disabled.
17	Low fuel level warning	0-100% ( <b>20%)</b>	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.
18	Low fuel level alarm	0-100% <b>(0%)</b>	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 under speed alarm is disabled.
19	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.
20	Under battery voltage warning	0-200% ( <b>67%</b> )	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.
21	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.

5)Generator alarm parameters

	5) Generator alarm parameters			
No	Parameter	Range(defaults)	Notes	
1	Over freq warning	0-200% <b>(110%)</b>	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.	
2	Over freq alarm	0-200% <b>(114%)</b>	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.
3	Over freq revert	0-200% (112%)	Rated frequency multiplying by this value is
	Over neg revert	0-20070 (11276)	regarded as under over frequency revert value.
			Rated frequency multiplying by this value is
			regarded as under frequency warn value. When
4	Under freq	0-200% <b>(90%)</b>	the Freq is lower than the value and comes into
~	warning	0-20070 (3070)	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.
			Rated frequency multiplying by this value is
			regarded as under frequency alarm value. When
5	Under freq alarm	0-200% (80%)	the Freq is lower than the value and comes into
"	Officer freq alaitif	0-20070 (0070)	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.
6	Under freq revert	0-200% (85%)	Rated frequency multiplying by this value is
L	Officer frequency	0-20070 (0070)	regarded as under frequency revert value.
			Rated voltage multiplying by this value is regarded
	Over voltage warning	0-200% (112%)	as over voltage warn value. When the voltage is
7			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.
			Rated voltage multiplying by this value is regarded
	_		as over voltage alarm value. When the voltage is
8	Over voltage alarm	0-200% <b>(120%)</b>	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	Over voltage	0-200% (115%)	Rated voltage multiplying by this value is regarded
<u> </u>	revert	1 1111(11370)	as over voltage revert value.
			Rated voltage multiplying by this value is regarded
			as under voltage warn value. When the voltage is
10	Under voltage	0-200% <b>(90%)</b>	lower than the value and comes into under voltage
'	warning	= = = = (= = , = ,	delay but still lower (normal warn delay), then
			under voltage warns, If the value is set as 0, then
			the warning is disabled.
			Rated voltage multiplying by this value is regarded
	Lla dancel	0-200% <b>(80%)</b>	as under voltage alarm value. When the voltage is
11	Under voltage		lower than the value and comes into under voltage
	alarm		delay but still lower (normal faults delay), then
			under voltage alarms, If the value is set as 0, then
	11 1 2		the alarm is disabled.
12	Under voltage	0-200% (85%)	Rated voltage multiplying by this value is regarded
	revert	. ,	as under voltage revert value.
13	Phase current	0-200% <b>(90%)</b>	Rated current multiplying by this value is regarded



	over-load warning		as over current warn value. When the phase current is higher than the value and comes into
			over current delay but still higher (normal warn
			delay), then over current warns, If the value is set
			as 200, then the warning is disabled.
			Rated current multiplying by this value is regarded
			as over current alarm value. When the current is
14	Phase current over-load alarm	0-200% <b>(100%)</b>	higher than the value and comes into over current
	over-load alarm	, ,	delay but still higher (over current faults delay),
			then over current alarms, If the value is set as 200, then the alarm is disabled.
	Phase current		Rated current multiplying by this value is regarded
15	over-load revert	0-200% <b>(95%)</b>	as over current revert value.
			It is valid for 2P3W or 3P4W.When the non-
	Non-balance		balance current ratio is higher than the value and
16	current	10-100% <i>(100%)</i>	comes into delay but still higher (normal warn
	ratio warning		delay), then non-balance current ratio warns. If the
			value is set as 100, then the warning is disabled.
1,-	Non-balance	40 4000/ (4000/)	It is valid for 2P3W or 3P4W. When the non-
17	current ratio alarm	10-100% <i>(100%)</i>	balance current ratio is higher than the value and
	Non-balance		comes into delay but still higher (normal faults
18	current	10-100% <i>(100%)</i>	delay), then non-balance current ratio warns, If the
'	ratio revert	10-10070 (10070)	value is set as 100, then the alarm is disabled.
			Rated power multiplying by this value is regarded
			as over power warn value. When the loading
19	Over total power	0-200% <b>(90%)</b>	power is higher than the value and comes into
19	warning	0-200 /0 (30 /0)	delay but still higher (normal warn delay), then over
			power warns, If the value is set as 200, then the
			warning is disabled.
			Rated power multiplying by this value is regarded
	Over total power		as over power alarm value. When the loading power is higher than the value and comes into
20	alarm	0-200% <b>(100%)</b>	delay but still higher (power faults delay), then over
	- Giaiiii		power alarms, If the value is set as 200, then the
			alarm is disabled.
21	Over total power	0-200% <b>(95%)</b>	Rated power multiplying by this value is regarded
[ 2 1	revert	0-20070 ( <b>33/0)</b>	as over power revert value.

6)Output/input setting

	6)Output/inp	out setting	
Ν	o Parameters	Range(defaults)	Notes
		nal of <i>loading)</i> warning output.	1. Public warning output: when there is any
2	AUX.	0-56 <b>(22. Gens loading)</b>	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
[;	AUX. OUTPUT 3	0-56 (25.E.S.T. hold)	genset starts and stop till stable. <b>5. Preheat mode 1:</b> preheat before start.



	(Functional of		6. Preheat mode 2: preheat before crank
	PIN 8) AUX.		success. 7. Preheat mode 3: preheat after safety
4	OUTPUT 4	0-56 (1. Public warning	delay.
	(Functional of PIN 9)	output)	8. Preheat mode 4: preheat till temperature- up end.
	AUX.		9. Preheat mode 5: preheat till temperature-
5	OUTPUT 5 (Functional of	0-56 (2. Public alarm output)	up end, but no preheat when motor starts.  10. Choke control: choke will be started after
	PIN 10)	σαιραίζ	crank success and off after delay.
	AUX.		11.Pre-oil supply control: Under pre-oil
6	OUTPUT 6 (Functional of	0-56 (15. Idle speed control 1)	supply, if the oil pressure is higher than setting value or pre-oil supply time ends,
	PIN 11)	Control 1)	then pre-oil supply stopped.
	AUX.		12. Fuel output: output once gens starts and
7	OUTPUT 7	0-56 (18. High speed	off till stable.
'	(Functional of	control)	<b>13. Crank output:</b> output once cranking, no output in other mode.
_	PIN 12)	0.50 (0. Adia alama)	14. Genset running: output under running, off
8	AUX. OUTPUT 8	0-56 <b>(3. Audio alarm)</b>	once RPM is lower than cranking RPM.
	(Functional of		The crank success condition can be set.
	PIN 13)		15. Idle speed control 1: used for speed
			controller, there is output under idle but no
			output under high speed.  16.Idle speed control 2: used for speed
			controller, there is no output under idle but
			output under high speed.
			17. Speed-up control: there is output when
			coming into high speed warming up, which
			time is Longest RPM-up time.  18. High speed control: The output is valid
			after idle delay is completed, and the
			output is closed after high-speed heat
			dissipation.
			19. Excitation output: there is output during
			cranking procession and there is 2s output if there is no frequency under high speed
			status.
			20. Rated running: there is output under
			rated running.
			21. Gens valid: when there is voltage output
			between low voltage alarm revert valueand high voltage alarm revert value, among
			which there is no output.
			22. Gens loading: continuous or pulse type
			according to time setting.
			23. Gens unloading: continuous or pulse type
			according to time setting.  24. Speed-down control: the output time is
			shutdown idle delay during shutdown idle
			or shutdown on power procession.



- 25.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.
- **26. System in stop:** there is output under stop mode.
- 27. System in manual: there is output under manual mode.
- **28. System in test:** there is output under test mode (not for DC90D MK2).
- **29. System in auto:** there is output under auto mode.
- 30. Output for AUX1: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 31. Output for AUX2: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 32. Output for AUX3: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 33. Output for AUX4: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 34. Output for AUX5: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 35. Output for AUX6: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 36. Output for AUX7: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 37. Output for AUX8: when the switch value 1 is set as high level active relay or low level active relay, there is output or shutdown according to the input status.
- 38. High water temperature output: there is output if the water temperature is higher than start condition and shutdown if it is lower than the shutdown condition.
- **39. High oil temperature output:** there is output if the oil temperature is higher than start condition and shutdown if it is lower



than the shutdown condition.

- **40. High cylinder temperature output:** there is output if the cylinder temperature is higher than start condition and shutdown if it is lower than the shutdown condition.
- 41. High genset box temperature output: there is output if the genset box temperature is higher than start condition and shutdown if it is lower than the shutdown condition.
- 42. 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.
- **43. 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.
- 44. Mains abnormal: there is output when the mains voltage is lower than low voltage threshold and higher than high voltage threshold during mains abnormal delay time. There is not output when the mains voltage is higher than low voltage revert threshold or lower than high voltage revert threshold during mains normal delay time. This is not for DC90D MK2.
- 45. Mains normal: there is output when the mains voltage is higher than low voltage threshold and lower than high voltage threshold during mains normal delay time. There is not output when the mains voltage is lower than low voltage revert threshold or higher than high voltage revert threshold during mains abnormal delay time. This is not for DC90D MK2.
- 46. Mains loading: continuous or pulse type according to time setting. Not for DC90D MK2.
- 47. Mains unloading: continuous or pulse type according to time setting. Not for DC90D MK2.
- **48.ECU power:** apply to electrical ECU engine, used for control ECU power.
- **49.ECU stop:** apply to electrical ECU engine, used for control ECU shutdown.
- **50.ECU warning:** there is a warn signal from ECU.
- **51.ECU alarm:** there is an alarm signal from FCU.
- 52. ECU communication failure: Cannot



				communicate with ECU.
				53. Pulse speed up output: the pulse shall
				be sent out in the interval of "Pulse speed up delay" under speed –up.
				54. Pulse speed down output: the pulse
				shall be sent out in the interval of "Pulse
				speed down delay" under stop idle speed.
				55. Over speed output: the relay shall output
				after over speed/over frequency alarms.
				56. Low oil pressure alarm: the relay shall
				output after low oil pressure sensor/switch
				alarms.
				57. High water temperature alarm: the relay
				shall output after high water temperature
				sensor/switch alarms.
				58. High oil temperature alarm: the relay
				shall output after high oil temperature
				sensor/switch alarms
				<b>59. Oil pump control:</b> 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.
		AUX. INPUT 1		0. Disable.
		•	0-37 (33. Remote start)	1. Low oil pressure alarm switch.
ŀ		PIN 48)	0.07 (0.11)	2. High water temperature alarm switch.
	11	(Functional of	0-37 <b>(2. High water</b> temperature alarm	<ul><li>3. High oil temperature alarm switch.</li><li>4. High cylinder temperature alarm switch.</li></ul>
	''	PIN 49)	switch)	5. High genset box temperature alarm
ł		AUX. INPUT 3	,	switch.
		(Functional of	0-37 <b>(1. Low oil</b>	6. Low water level warning switch.
		PIN 50)	pressure alarm switch)	7. Low water level alarm switch.
İ		AUX. INPUT 4		8. Low fuel level warning input.
	15		0-37 <b>(0. Disable)</b>	9. Low fuel level alarm input.
ļ		PIN 51)		10. Low engine oil level warning input.
			0-37 <b>(0. Disable)</b>	11. Low engine oil level alarm input.
		(Functional of		12. Charging failure warning: output when charging failure.
-		PIN 52)	0.27 (0. Diachte)	13.Low oil pressure shutdown disabled:
		(Functional of	0-37 <b>(0. Disable)</b>	valid if there is signal input.
	וט	PIN 53)		14. High water temperature shutdown
+			0-37 (0. Disable)	disabled: valid if there is signal input.
	21	(Functional of	o or (or biodolo)	15. High oil temperature shutdown
	- :	PIN 54)		disabled: valid if there is signal input.
t	22		0-37 (0. Disable)	16. High cylinder temperature shutdown
	23	(Functional of		disabled: valid if there is signal input
L				



PIN 55)  17. High genset box temperature shutdown disabled: valid if there is signal input.  18. External instant warning input.  19. External instant alarm input.  20. External instant unloading shutdown disabled: the gens loading will transfer unloading if there is signal input.  21. External instant unloading shutdown: the gens loading will transfer unloading and shutdown.  22. Gens un/loading input: connect to the gens loading switch auxiliary point.  23. Mains un/loading input: connect to the gens loading switch auxiliary point.  24. Louver status input.  25. Auto start disabled: gens will not start if there are signal input whatever mains normal or not.  26. Auto stop disabled: gens will not stop if there are signal input whatever mains normal or not.  27. V+ active relay.  28. V- active relay.  29. Stop by radiator if high temperature:  The controller will shut down the gens after high speed cooling down delay when temperature is too high if this signal is valid and gens under normal running, the controller will shut down the gens directly if the signal is not valid.  30. Stop by radiator if high oil temperature:  The controller will shut down the gens directly if the signal is not valid.  31. Stop by radiator if high cylinder temperature: too high if this signal is valid and gens under normal running, the controller will shut down the gens directly if the signal is not valid.  31. Stop by radiator if high cylinder temperature: The controller will shut down the gens directly if the signal is not valid.  32. Stop by radiator if high cylinder temperature: The controller will shut down the gens directly if the signal is not valid.  32. Stop by radiator if high genset box temperature: The controller will shut down the gens after high speed cooling down delay when temperature: stoo high if this signal is valid and gens under normal running, the controller will shut down the gens after high speed cooling down delay when temperature: stoo high if this signal is valid and gens under normal running the controller	_		
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			signal is valid and gens under normal



10	valid	0- Normal close 1- Normal open 0- Normal close	running, the controller will shut down the gens directly if the signal is not valid.  33. Remote start (with load): the gens comes into start procession if this signal is valid and under auto mode.  34. Soundproof alarm: audio alarm output is disabled if there is signal output.  35. Front face button disabled: any button except for page button is disabled if there is signal output.  36. Meter mode: all output are disabled, alarm and warns are invalid. any button except for page button is disabled.  37. 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.  38. Simulate Stop key:An external button (automatic reset) can be connected, and the "STOP" key of the simulation panel can be pressed.  39. Simulate Manual key:An external button (automatic reset) can be connected, and the "MANUAL" key of the simulation panel can be pressed.  40. Simulate Auto key:An external button (automatic reset) can be connected, and the "AUTO" key of the simulation panel can be pressed.  41. Simulate Start key:An external button (automatic reset) can be connected, and the "START" key of the simulation panel can be pressed.  42. Simulate G-Load key:An external button (automatic reset) can be connected, and the "Gens Close/On" key of the simulation panel can be pressed.  43. Simulate M-Load key:An external button (automatic reset) can be connected, and the "Gens Close/On" key of the simulation panel can be pressed.
10			
10	valid		
12			
12	valid	1- Normal open	
14		0- Normal close	
	valid	1- Normal open	
16	AUX. INPUT 4	0- Normal close	



	valid	1- Normal open	
		0- Normal close	
18	valid	1- Normal open	
		0- Normal close	
1.711	valid	1- Normal open	
		0- Normal close	
22	valid	1- Normal open	
	AUX. INPUT 8	0- Normal close	
	valid	1- Normal open	
25	AUX. SENSOR 1 (Functional of PIN 15)	0-6 (1. Oil pressure sensor)	<ol> <li>Disable.</li> <li>Oil pressure.</li> <li>Water temperature.</li> <li>Oil temperature.</li> </ol>
26	AUX. SENSOR 2 (Functional of PIN 16)	0-6 (2. Water temperature sensor)	4. Cylinder temperature. 5. Genset box temperature. 6. Fuel level.  Note: every sensor input can be set as
27	AUX. SENSOR 3 (Functional of PIN 17)	0-6 (6. Fuel level sensor)	same function. (oil pressure, fuel level warns and alarm will be judged according to the lowest value. Water temperature, oil temperature, cylinder temperature, genset
20	AUX. SENSOR 4 (Functional of PIN 18)	0-6 <b>(0. Disable)</b>	box temperature warns and alarm will be judged by the highest value. Either of the inputs for alarm opened.)
29	AUX. SENSOR 5 (Functional of PIN 19)	0-6 <b>(0. Disable)</b>	
	AUX. SENSOR 6 (Functional of PIN 20)	0-6 <b>(0. Disable)</b>	
	Oil pressure sensor	1: User defined-Resistance 2: User defined-Voltage 3: Volt In 1MPa-0-5V 4: Volt In 1MPa-0.5-4.5V 5: VDO 0-10Bar 6: MEBAY-003B 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	Choose the usual violet temperature geneer. If
32	Coolant	1. User-defined	Choose the usual water temperature sensor, If



	I	1	I
33	temperature sensor	2. VDO 40-120 °C 3. MEBAY-001B 4. SGH 5. SGD 6. SGX 7. CURTIS 8. DATCON 9. VOLVO-EC 10. 3015238 11.PT100 12. MEBAY-Mier 13. WEICHAI 40-120 °C 14. GENCON 40-120 °C 1. User-defined	the sensor used by the user is not the commonly used type, it can be User-defined.  Choose the usual oil temperature sensor, If
	temperature sensor	2. VDO 40-120 ℃ 3. MEBAY-001B 4. SGH 5. SGD 6. SGX 7. CURTIS 8. DATCON 9. VOLVO-EC 10. 3015238 11.PT100 12. MEBAY-Mier 13. WEICHAI 40-120 ℃ 14. GENCON 40-120 ℃	the sensor used by the user is not the commonly used type, it can be User-defined.
34	Cylinder temperature sensor	1. User-defined 2. MEBAY-Mier 3. PT100 4-15: Reserved	If the sensor used by the user is not the commonly used type, it can be User-defined.
35	Genset box temperature sensor	1. User-defined 2. MEBAY-Mier 3. PT100 4-15: Reserved	If the sensor used by the user is not the commonly used type, it can be User-defined.
36	Fuel level sensor	1. User-defined 2. 0-100Ω 3. 100-0Ω 4. 0-107Ω 5. 107-0Ω 6. 0-180Ω 7. 180-0Ω 8. 180-10Ω 9. 10-180Ω 10. 120-10Ω 11.10-120Ω 12. 90-0Ω 13. 0-90Ω 14. 0-30Ω 15. 73-10Ω	If the sensor used by the user is not the commonly used type, it can be User-defined.



16. 240-33Ω	
17. 33-100Ω	
18. 0-200Ω	
19. 200-0Ω	

7) Working plan and maintenance setting

No	Parameter	Range(defaults)	Notes
1	Working plan format	<b>Disable</b> 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 <sup>st</sup> to 31 <sup>st</sup> <b>Default: the first day</b>	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	<i>Disabled</i> /with load	To choose if the genset starts with load or not.
5	Maintenance start time	00:00 <b>-</b> 23:59 <b>(00:00)</b>	Maintenance start time setting.
6	Maintenance running time	1-120m <b>(5m)</b>	Maintenance running time setting.

8) Mains protection

	6) Main's protection			
No	Parameter	Range(defaults)	Notes	
1	Phase	Disable 1 Phase 2 Wire 2 Phase 3 Wire 3 Phase 3 Wire <b>3 Phase 4 Wire</b>	Choose the input, there is no display if setting as disable.	
2	Mains under volt	55-330V <b>(184V)</b>	When the mains voltage is lower than the	
3	Revert under volt	55-330V <b>(207V)</b>	"low voltage crank threshold" and comes into mains low voltage delay (normal failure delay) but still lower, then mains becomes invalid. If the voltage become higher than "low voltage revert threshold" during normal failure delay time, then it will not alarm.	
4	Mains over volt	55-330V <b>(276V)</b>	When the mains voltage is higher than the"	
5	Revert over volt	55-330 <b>\(253V)</b>	high voltage crank threshold" and comes into mains high voltage delay (normal failure delay) but still higher, then mains becomes invalid. If the voltage become lower than "low voltage revert threshold" during normal failure delay time, then it will not alarm.	
6	Mains normal delay	0.0-3600.0S <b>(10.0s)</b>	The time from abnormal to normal, which is	
7	Mains abnormal delay	0.0-3600.0S <b>(5.0s)</b>	used for ATS transfer.	
6	,	' '	The time from abnormal to normal, which is	



No	Parameter	Range(defaults)	Notes
1	Start screen display time	0-20.0s <b>(5.0s)</b>	Start screen display time,0: No-display.
2	QR code display	<b>0-Disabled</b> 1-Enabled	Whether to display the QR code for Bluetooth connection;
3	Back lightness	20-100% <i>(100%)</i>	Back lightness adjustment.
4	Saving mode	5.0-6000.0s (600.0s)	LCD light will be closed automatically without any button pressed after delay. If setting as 6000.0s, back light always lighted.
5	Homing display	5.0-600.0s (600.0s)	The time when the page reverts back to the home page. If setting as 600.0s:disabled.
6	LOGO delay display under standby	5.0-6000.0 ( <b>6000.0s</b> )	Start screen will be opened without any button pressed after delay. If setting as 6000.0s: disabled.

## a) USB/485 PORT

No	Parameter	Range(default)	Notes
1	Controller ID	1-255 <b>(16)</b>	The IP built by controller and PC.
	RS485 baud rate	0-4800	
2		1-9600	
		2-19200	RS485 communication baud rate.
		3-38400	R3463 Communication baud rate.
		4-57600	
		5-115200	

## b) CAN communication

b) CAN communication			
No	Parameter	Range(default)	Notes
1	CAN failure	Warn/ Alarm/ <b>Disable</b>	ECU communication failure.
1 2	CAN failure CAN Protocol	Warn/ Alarm/ <b>Disable</b>	ECU communication failure.  CAN protocol Option: the Engine paramet ers like RPM, oil pressure, water temperat ure are all from ECU data after choosing t he relative protocol.
		21: mtu-ADEC-304 22: BOSCH	
	1	1	l



c) working plan

No	Parameter	Range(default)	Notes
1	Working plan	Disable Enable 1: remote start Enable 2: mains failure Enable 3: the above 1 or 2 Enable4: running always	Working plan start condition.
2	Start time	00:00-23:59	The start time allowed.
3	End time	00:00-23:59	The end time allowed (the next day is valid).
4	Dates		Multiple choices according to the reality. The longest running time is 24 hours.

d) Data/time setting

No	Parameter	Range(defaults)	Notes
1	Date/Time	2016/01/01-2099/12/31	Internal calandar places calibrate
2	Current time	100.00.00-23.59.59	Internal calendar, please calibrate
3	Current week	Monday to Sunday	regularly.

e) Self-define curve

	C/ OCII-aciiiic cui ve	
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
3	Self-define water temperature curve	according value should be input,MAX
4	Self-define oil temperature curve	15 groups ,MIN 2 groups.
5	Self-define cylinder temperature curve	



6	Self-define genset box temperature curve	Rule: resistance should be input
7	Self-define fuel level curve	from small to large.

# 11 Fault finding

Symptoms	Possible Solutions
Controller no response with power	Check DC voltage. Check DC fuse. Check if the terminal 1 and 2 is with better voltage.
Genset shutdown	Check if the terminal 1 and 2 is with battery voltage.  Check the water/cylinder temperature is too high or not.  Check the genset AC voltage.  Check DC fuse.
Genset Emergency Stop	Check the emergency stop button. Check that the voltage of the controller's 3 feet to the ground 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 AUX. 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.
Unit operation but ATS does not switch	Check the ATS. Check the cable between the controller and the ATS.
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 $\Omega$ resistor between the AB of the controller RS485.