

ACC7100 SERIES (ACC7100/ACC7100A) DIESEL AIR COMPRESSOR CONTROLLER USER MANUAL



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO., LTD.



SmartGen English trademark

SmartGen — make your generator smart

SmartGen Technology Co., Ltd.

No.28 Jinsuo Road, Zhengzhou, Henan Province, China

Tel: +86-371-67988888/67981888/67992951

+86-371-67981000(overseas)

Fax: +86-371-67992952

Email: sales@smartgen.cn

Web: www.smartgen.com.cn www.smartgen.cn

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Date	Version	Note	
2019-10-15	1.0	Original release.	
2020-08-10	1.1	ded related descriptions of ACC7100A.	

Table 1 Software Version



Sign Instruction Image: Note Highlights an essential element of a procedure to ensure correctness. Image: CAUTION! Indicates a procedure or practice, which, if not strictly observed, could result in damage or destruction of equipment. Image: CAUTION! Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.

Table 2 Notation Clarification

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1 OVERVIEW

ACC7100 Series Diesel Air Compressor Controller is used for air compressor with diesel-driven engine in order to realize functions of compressor start/stop, data measurement, maintenance, alarm protection and "three remotes". It has speed regulator function, and CANBUS (SAE J1939) port, which can control various ECU or non-ECU diesel-driven air compressors. It also applies heatable liquid crystal and electronic components resistant to high and low temperature, which are suitable for extremely low or high temperature environments ($-40^{\circ}C \sim +70^{\circ}C$), so that controller can work reliably under the condition of extreme temperature.

ACC7100 Series Diesel Air Compressor Controller applies 32-bit ARM micro-processor technology, which can realize functions of precise measurement for many parameters, set-point adjustment, timing and threshold setting etc. A majority of parameters can be adjusted from the control panel. All parameters can be adjusted and monitored on PC by RS485 or USB port. It can be widely used for diesel-driven air compressor control system with compact structure, simple wiring, and high reliability.

ACC7100A has higher protection level with IP60 and the front panel even reaches to IP65, which the rear housing is of fully sealed structure. The high level protection can effectively prevent dust and other substance from coming into the controller inside and prevent water seepage and condensation seeping into the controller cabinet. The reliable protection for the circuit board make the controller run stably and reliably. Therefore, it is more suitable for the field, mine, urban construction and other application scenarios with serious dust and complex working conditions.

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2 PERFORMANCE AND CHARACTERISTICS

Main characteristics are as follows:

- ACC7100A with optimized structure, the overall protection can reach to IP60;
- 132x64 LCD display with backlight; Heatable under low temperature; Optional Chinese, English and other languages; Simple operation interface;
- Operation temperature range (-40°C~+70°C), applicable for tough environment occasions;
- RS485 communication port realizes "three remotes" function by MODBUS protocol;
- CANBUS port can monitor ECU common data (speed, water temperature, load rate, fuel consumption etc.).
- DPF regeneration function, which meets Euro V emission standard.
- 8 ways of analog sensors, 2 ways of fixed resistance type, 2 ways of fixed current type, and 4 ways
 of flexible resistance/current/voltage type, which can precisely detect data of water temperature, oil
 pressure, fuel level, air compressor venting pressure, and venting temperature etc.
- Multiple temperature, pressure, and level sensor curves can be used directly, and custom sensor curve is also available.
- Can precisely collect all kinds of parameters of air compressor, which provides high water temperature, low oil pressure, over speed protection, and venting pressure high, venting temperature high protection etc. with complete protection functions.
- Speed regulator function can automatically adjust speed to make it steady according to venting pressure of the air compressor.
- All outputs are relay outputs.
- Parameter setting function allows users to change and set the parameters, and at the same time they are stored in internal EEPROM memory and will not get lost at outage.
- Crank disconnect conditions (speed, oil pressure) are optional.
- Power supply range DC (8-35V), which can suits different battery voltage environment.
- Event log, real-time clock display functions, which can record cyclically 200 data (including engine speed, water temperature, oil pressure, fuel level, battery voltage, compressor venting pressure, venting temperature, loading status information);
- Black box recording function, which can record cyclically 5 events, 50 data between previous 50s and afterward 10s for every event (including engine speed, water temperature, oil pressure, fuel level, battery voltage, compressor venting pressure, venting temperature, loading status information);
- Heater, cooler and fuel pump control functions;
- Maintenance function; maintenance type can be real time clock, running time or real time clock + running time; maintenance time due action can be set (indication (only for PC software), warning or shutdown alarm);
- All parameters apply digital adjustment, getting rid of common potentiometer's analog regulation method, and improving reliability and stability of the whole device.
- Sealing gasket is designed for enclosure with IP65 protection class.
- Metal clips are used to fix the controller, and they are especially outstanding under high temperature environment.
- Modular design, antiflaming ABS plastic shell, pluggable terminals, built-in mounting, compact structure and easy installation.



3 SPECIFICATION

Table 3 Technical Parameters

Items	Contents
Operating Voltage	DC8.0V~35.0V, continuous power supply
Power Consumption	LCD not heatable: <6W(Standby mode:≤2W)
	LCD heatable: <10W(Standby mode:≤6W)
Speed Sensor Voltage	1.0V~24.0V (RMS)
Speed Sensor Frequency	Max. 10, 000Hz
Start Relay Output	16A DC24V DC supply
Programmable Output 1	16A DC24V DC supply
Programmable Output 2~8	8A AC250V/DC30V free voltage
	2 ways of fixed resistance type (venting temperature, programmable
	sensor 5);
Analog Sensor	2 ways of fixed current type (programmable sensor 1, programmable
	sensor 2);
	4 ways of flexible resistance/current/voltage type (fuel level, venting
	pressure, programmable sensor 3, programmable sensor 4);
Casa Dimonsions	ACC7100: 209mm x 166mm x 44mm
	ACC7100A: 209mm x 166mm x 46mm
Panel Cutout	186mmx141mm
Working Conditions	Temperature: (-40~+70)°C;
	Humidity: (20~93)%RH
Storage Condition	Temperature: (-45~+80)°C
	Front panel: IP65
Protection Level	Back Panel: ACC7100: no protection
	ACC7100A: IP60
Inculation Intensity	Apply AC2.2kV voltage between high voltage terminal and low voltage
Insulation intensity	terminal and the leakage current is not more than 3mA within 1min.
Weight	0.65kg



4 OPERATION

4.1 KEY FUNCTION DESCRIPTION

Table 4 Key Description

Icon	Buttons	Function Description
	Start	Makes the air compressor start under stop state.
		Stop the running air compressor at start mode;
	Stop	Press it for 3s or longer, test whether panel indicators are normal (lamp
	Stop	test) under stop status;
		Press it again in stop process and controller can be stopped faster.
		Press it and it enters maintenance page; press it again and exit from the
	Maintenance	page; press it longer at this page, it enters password interface; input
		password and maintenance setting is entered.
	Posot	Press it and it enters alarm page fast; press it again and alarm is
	Reser	removed; after alarm reset, press it again and exit from alarm page.
\rightarrow	Onload	At idle speed state, press it and when speed reaches loading speed,
	Onioau	load control relay outputs;
51	Linload	At loading state, press it and controller shall unload and load control
	Unioau	relay stops outputting.
	Lin/Incrosed	1. Scroll up;
	Op/Increase	2. Move up cursor or increase the value in setting menu.
	Down/Doorooco	1. Scroll down;
	Down/Declease	2. Move down cursor or decrease the value in setting menu.
# /ov	Sat/Confirm	1. In main screen, press it and it enters parameter setting menu;
W/OK	Sel/Commit	2. Confirm set information in parameter settings.
A/6	Homo/Poturn	1. Return to first page in main interface;
∆/•ా	Home/Return	2. Return to last interface in parameter setting interface;

ANOTE: Press any key to do alarm mute in main interface.



4.2 CONTROLLER PANEL



ANOTE: Description for parts of the indicators:

Alarm Indicator: slow flash (once per second) for warning alarm; quick flash (5 times per second) for stop alarm; light off for none alarms;

Status Indicator: it illuminates always after air compressor starts successfully.

Onload Indicator: After air compressor is started successfully, engine icon is lightened; press Onload key, and when speed is up to load, onload control outputs and arrow indicators are enlightened; press Unload key, onload control output is stopped and arrow indicators are off.

4.3 START/STOP OPERATION

4.3.1 START SEQUENCE

- a) Press **1** and start air compressor;
- b) If pre-heat time is configured, then pre-heat relay outputs (if configured); LCD displays "pre-heat delay xx";
- c) After pre-heat delay is over, fuel relay outputs the pre-set fuel time before start (default: 1s), then start relay outputs; If air compressor crank disconnect fails during "start time", then fuel relay and start relay stop outputting, and enter "crank rest time", waiting for next start;
- d) After the pre-set start attempts, if air compressor doesn't succeed to start, then controller issues failed to start signal and stops, and meanwhile LCD alarm page displays "Failed to Start" alarm;
- e) During the start attempts, if crank disconnect is fulfilled, then it enters "Safety On Delay", during which oil pressure low, water temperature high, under speed, and charge alt fail alarms are all inactive; after safety on delay it enters "Start Idle Time" (if configured);
- After start idle time, idle running is initiated; if Onload key is pressed, it enters "Warming up delay" (if configured); when speed is up to load, load control outputs;
- g) When warning up time is ended, if speed is not up to load speed, controller displays "wait for load"; if



speed is up to the load speed, onload control outputs, and controller displays "normal running"; compressor enters normal running status (it shall adjust speed automatically based on exhaust pressure); if shutdown alarm occurs, controller shall issue an alarm and stop (LCD alarm page displays alarm information).

4.3.2 STOP SEQUENCE

- a) Press , and stop the running air compressor; before stop if load control outputs, then load control shall be disconnected;
- b) If "Cooling Time" is configured, then "cooling time" starts; when cooling delay is over, it enters "Stop Idle Time";
- c) When it enters stop idle time (if configured), then idle relay is energized to output;
- d) It enters "ETS Solenoid Hold", and ETS relay is energized to output; fuel relay output is disconnected;
- e) It enters "Wait Stop Time", and automatically judges whether it stops completely;
- f) When air compressor stops completely, it enters "After Stop Time"; Otherwise controller enters stop failure and issues "Failed to Stop" warning (after the alarm, if air compressor stops completely, then it enters "After Stop Time", and meanwhile Failed to Stop alarm is removed automatically);
- g) After "After Stop Time", it enters standby status.

4.4 START OPERATION FOR FUEL PRE-SUPPLY OUTPUT SETTING

When output port is configured to "Fuel Pre-supply Output", and press to start the air compressor:

If the set pre-supply time is less than or equal to pre-heat time, LCD displays "Pre-heat Delay xx", pre-heat relay outputs (if configured) and pre-supply relay outputs (output for the set pre-supply time); after pre-heat delay is over, fuel relay outputs the set fuel time (default: 1s) before start, then start relay outputs; the following start process is the same as the START OPERATION (for start process please see $4.3.1d)\sim g$)).

If the set pre-supply time is more than the pre-heat time, pre-supply relay outputs in pre-heat delay phase; after pre-heat delay is over, the following pre-supply time enters pre-supply phase, and LCD displays "Fuel Pre-supply Time xx" and pre-supply relay outputs; after pre-supply delay is over, fuel relay outputs the pre-set fuel time (default: 1s) before start; then start relay outputs; the following start process is the same as the START OPERATION (for start process please see 4.3.1d)~g)).

If output port is configured to "Fuel Pre-supply Output", air compressor stays at standby status and it outputs cyclically according to the pre-set "Fuel Pre-supply Rest Time" and "Fuel Pre-supply Time"; If the pre-set "Fuel Pre-supply Rest Time" is 0h, then pre-supply doesn't output.

4.5 EMERGENCY START

ANOTE: Press **D** and **D** simultaneously and air compressor can be started forcibly. At this time controller doesn't detect genset crank disconnect by crank conditions. Starter's disconnect is controlled by the operator. When operator observes genset has started, then releases the buttons. The starter stops outputting and controller enters Safety On Delay.



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4.6 ONLOAD/UNLOAD SPEED REGULATION PROCESS OF AIR COMPRESSOR

Under the state of idle running, press 🔤 and controller enters "wait for onload". When speed is up to load, load control relay outputs. Controller also enters normal running. If current venting pressure is less than unloading action pressure, then engine speed goes up to rated speed. If current venting pressure is larger than target pressure, engine speed will decrease to unloading speed. Between target pressure and unloading action pressure, speed decreases as pressure increases. Under normal running and load control relay disconnects and it enters idle speed running. Engine speed state, press returns to rated idle value. For example: Engine rated speed: 2200r/min Engine idle speed value: 60% (1320 r/min) Air Compressor onload speed: 70% (1540 r/min) Air Compressor unloading speed: 70% (1540 r/min) Air Compressor target pressure: 700kPa Air Compressor unloading action pressure: 600kPa RPM 2200 1980 1760 1540Onload Control Output 1320 1100 LOAD Unloading Action Pressure Target Pressure Unload 880 660 440 220 0 100 200 300 400 500 600 700 800 900 1000 kPa



5 MANUAL DPF REGENERATION

5.1 ILLUSTRATION

For engines meeting Euro V Standard, they all have DPF regeneration function.

Usually engine can clear the particulates in DPF by automatic regeneration function. However, engine usually is at short-time state, no-load running or low load speed running state, automatic regeneration cannot completely clear out the DPF particulates, and there may appear particulate block, beyond the limitation. Under this circumstance, manual DPF regeneration operation is needed.

Controller supports manual regeneration function, which meets the requirements Euro V engine has



for controller. It can realize manual DPF regeneration operation.

5.2 PANEL ICON DESCRIPTION OF DPF REGENERATION

Table 5 DPF Regeneration Panel Icon Description

lcon	Description
Ũ	Engine fault indicator
\$\$	NCD state indicator
	DPF venting temperature indicator
 3 	DPF manual regeneration request indicator
×	DPF regeneration inhibition indicator
	DPF regeneration acknowledge indicator

NOTE: DPF: Diesel Particulate Filtre

NCD: NO_x Diagnosis

5.3 DPF MANUAL REGENERATION OPERATION

Configure an input port and set it to "DPF Manual Request", and connect a button (not self-lock) externally.

Press on controller panel and enter parameter setting menu. Press and select "DPF"

Reger	eration".	and press	\$ ∕ок	again	to enter	DPF r	regeneration.	Controller	display	/ is a	s Fig.	3:
- 3											- 3	



Fig. 3 DPF Regeneration Panel

When manual regeneration is needed, press "DPF Manual Request" button. On DPF panel DPF acknowledge indicator is on, and it enters DPF regeneration preparation status. When request indicator is always illuminated on the panel, and acknowledge indicator flashes at the same time (once per second), it means that regeneration preparation is well. Controller display is as Fig. 4:

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Fig. 4 DPF Preparation is Ready

Press "DPF Manual Request" again, and manual regeneration starts. DPF request indicator is light off, DPF response indicator is always light on and DPF venting temperature indicator is always light on. Controller screen is as Fig. 5:

DPF Regenera	ation	
É ô		CN

Fig. 5 DPF Regeneration Start

When manual regeneration is completed, DPF response indicator is light off, and DPF venting temperature indicator is light off. Controller screen display is as Fig. 3 shows.





6 PROTECTION

6.1 WARNINGS

When controller detects warning signal, it only issues warning, not shutdown. When alarm is removed, warning alarm is cleared automatically.

No.	Туре	Description
1	Over Speed Warn	When controller detects speed is above the pre-set over speed
		warning threshold, it issues warning signal.
2	Loss of Speed Signal	When controller detects speed is 0, and speed signal loss action is
		selected "Warning", it issues warning signal.
3	Failed to Stop	When engine stop delay is over and engine doesn't stop completely,
		controller issues warning signal.
4	Charge Alt Fail	When controller detects engine charger voltage is less than pre-set
		threshold, it issues warning alarm signal.
5	Battery Overvoltage	When controller detects engine battery voltage is larger than pre-set
		threshold, it issues warning alarm signal.
6	Battery Undervoltage	When controller detects engine battery voltage is less than pre-set
		threshold, it issu <mark>es war</mark> ning alarm signal.
7	Urea Level Low Warn	When controller detects engine urea level is less than pre-set
		warning threshold, it issues warning alarm signal.
8	ECU Warn	When controller receives warning signal of engine by J1939, it
		issue <mark>s warning</mark> signal.
9	Temp Sensor Open Warn	When controller detects sensor is open and action type is selected
		"Warning", it issues warning signal.
10	High Temp Warn	When controller detects temperature is higher than pre-set high
		temp warning value, it issues warning signal.
11	Low Temp Warn	When controller detects temperature is lower than pre-set low temp
		warning value, it issues warning signal.
12	OP Sensor Open Warn	When controller detects oil pressure sensor is open, and action type
		is selected "Warning", it issues warning signal.
13	Low OP Warn	When controller detects oil pressure value is below pre-set oil
		pressure warning value, it issues warning signal.
14	Fuel Level Open Warn	When controller detects fuel level sensor is open and action type is
		selected "Warning", it issues warning signal.
15	Low Fuel Level Warn	When controller detects level value is below pre-set fuel level
		warning value, it issues warning signal.
16	Discharge Pressure Open	When controller detects discharge sensor is open and action type is
		selected "Warning", it issues warning signal.
17	High Discharge Press	When controller detects discharge pressure value is above pre-set
	Warn	pressure warning value, it issues warning signal.
18	Low Discharge Press	When controller detects discharge pressure value is below pre-set
	Warn	pressure warning value, it issues warning signal.

Table 6 Warnings

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No.	Туре	Description
19	Discharge Temperature	When controller detects discharge sensor is open and action type is
	Open	selected "Warning", it issues warning signal.
20	High Discharge Temp.	When controller detects discharge temp. value is above pre-set
		temp. warning value, it issues warning signal.
21	Low Discharge Temp.	When controller detects discharge temp. value is below pre-set
		temp. warning value, it issues warning signal.
22	Flexible Sensor 1-5 Open	When controller detects sensor is open, and action type is selected
		"Warning", it issues warning signal.
23	Flexible Sensor 1-5 High	When controller detects sensor value is above pre-set upper limit of
		warning values, it issues warning signal.
24	Flexible Sensor 1-5 Low	When controller detects sensor value is below pre-set lower limit of
		warning values, it issues warning signal.
25	Input 1-6 Warn	When digital input port is configured to "Warning", and when it is
		active, it issues corresponding input warning signal.
26	End Of Mandate Time	When controller time reaches mandate time, and mandate time due
		action is selected "Warning", it issues warning signal.
27	Oil Filter Time Over	
28	Oil Separator TimeOver	M/has timing mathed is set to second "Dunning Time" maintenance
29	Air Filter Time Over	timing is due, and action type is selected "Warning", it issues
30	Lubrication Time Over	warning signal.
31	Engine Oil Filter Over	When timing method is set to "Real Time Clock", maintenance
32	Fuel Filter Time Over	countdown goes to 0, and action type is selected "Warning", it
33	Engine Lubrication Over	issues warning signal.
34	Maintenance 8 Over	
35	Maintenance 9 Over	
36	Maintenance 10 Over	

6.2 SHUTDOWNS

When controller detects shutdown alarm signal, it immediately stops. When engine stops completely, it needs to press manually Alarm Reset button to remove alarms.

Table	7	Shutdown	Alarms
-------	---	----------	--------

No.	Туре	Description
1	Emergency Stop	When controller detects emergency stop alarm signal, it issues
		emergency stop alarm signal.
2	Engine Overspeed Shut	When controller detects engine speed is over preset over speed
		stop threshold, it issues shutdown alarm signal.
3	Loss of Speed Signal	When controller detects speed is 0, and speed signal loss action is
		selected "Shutdown", it issues shutdown alarm signal.
4	Failed to Start	When engine fails to start during pre-set start attempts, controller
		issues failed to start alarm signal.

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No.	Туре	Description		
5	ECU Shutdown	When controller receives shutdown alarm signal via J1939, it issues shutdown alarm signal.		
6	Urea Level Low Shutdown	When controller detects engine urea level is less than the pre-set		
7	High Temp. Shutdown	When controller input port is set to High Temp Shutdown Input and if		
		It is active, it issues alarm signal.		
8	Low Oil Press Shutdown	When controller input port is set to Low Oil Pressure Shutdown Input and if it is active, it issues alarm signal.		
9	ECU COM Fail Shutdown	When engine start is completed, but controller doesn't receive data via J1939, controller issues communication failure signal.		
10	Temp Sensor Open Shut	When controller detects sensor open, and action type is selected "Shutdown", it issues shutdown alarm signal.		
11	High Temp Shutdown	When controller detects temperature value is above pre-set shutdown value, it issues shutdown alarm signal.		
12	OP Sensor Open Shut	When controller detects sensor is open and action type is selected "Shutdown", it issues shutdown alarm signal.		
13	Low OP Shutdown	When controller detects oil pressure is below pre-set shutdown value, it issues shutdown alarm signal.		
14	Fuel Level Open Shut	When controller detects sensor is open, and action type is "Shutdown", it issues shutdown alarm signal.		
15	Low Fuel Level Shutdown	When controller detects level is below pre-set fuel level shutdown value, it issues shutdown alarm signal.		
16	Discharge Pressure Open	When controller detects pressure sensor is open, and action type is selected "Shutdown", it issues shutdown alarm signal.		
17	High Discharge Press Shut	When controller detects sensor is above pre-set pressure shutdown value, it issues shutdown alarm signal.		
18	Low Discharge Press Shut	When controller detects sensor is below pre-set pressure shutdown value, it issues shutdown alarm signal.		
19	Discharge Temp. Open	When controller detects discharge temp. sensor is open, and action type is selected "Shutdown", it will issue shutdown alarm signal.		
20	Discharge Temp. High	When controller detects discharge temp. sensor is above pre-set discharge temp. shutdown value, it will issue shutdown signal.		
21	Discharge Temp. Low	When controller detects discharge temp. sensor is below pre-set discharge temp. shutdown value, it will issue shutdown signal.		
22	Flexible Sensor 1-5 Open	When controller detects sensor is open, and action type is selected "Shutdown", it issues shutdown alarm signal.		
23	Flexible Sensor 1-5 High	When controller detects sensor value is above pre-set upper shutdown limit value, it issues shutdown alarm signal.		
24	Flexible Sensor 1-5 Low	When controller detects sensor value is below pre-set upper shutdown limit value, it issues shutdown alarm signal.		
25	Input 1-6 Shutdown	When digital input is configured to shutdown alarm, and if it is active, it issues corresponding input shutdown alarm signal.		
26	End of Mandate Time	When controller time reaches mandate time, and mandate time due		
	I			

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No.	Туре	Description				
		action is selected "Warning", it issues warning signal.				
27	Oil Filter Time Over					
28	Oil Separator Time Over	When timing method is set to generat "Punning Time", meintenance				
29	Air Filter Time Over	When timing method is set to genset "Running Time", maintenal timing is due, and action type is selected "Shutdown", it iss				
30	Lubrication Time Over	shutdown signal. When timing method is set to "Real Time Clock", maintena				
31	Engine Oil Filter Over					
32	Fuel Filter Time Over	countdown goes to 0, and action type is selected "Shutdown				
33	Engine Lubrication Over					
34	Maintenance 8 Over					
35	Maintenance 9 Over					
36	Maintenance 10 Over					

ANOTE: For ECU Warning and ECU Shutdown alarms, if detailed information is displayed, check the engine according to the information; Otherwise refer to engine user manual to obtain information according to SPN alarm code.

7 WIRE CONNECTION



Fig. 6 ACC7100 Controller Back Panel





Fig. 7 ACC7100A Controller Back Panel

Table 8 Connection Terminal Description

No.	Function	Cable Size	Remark		
1	DC Power Input B-	2.5mm ²	Connects starter battery negative	;	
2	DC Power Input B+	2.5mm ²	Connects starter battery positive; if wire is over 30m, make double in parallel; max. 10A fuse is recommend		30m, nmended;
3	Emergency Stop	2.5mm ²	Connects B+ via Emergency Stop	button;	
4	AUX. Output 1	2.5mm ²	B+ is supplied by point 3, rated 16A;	See Table 10 setting items) for ;
5	Start Relay Output	2.5mm ²	B+ is supplied by point 3, rated 16A; Connects starte coil		starter
6	AUX. Output 2	1.5mm ²	2		
7	COM1 Relay	1. 5mm²	Connects COM1 output, Rated 8.	A;	Please
8	AUX. Output 3	1. 5mm²			see
9	AUX. Output 4	1. 5mm²			10 for
10	AUX. Output 5	1. 5mm²	Connects COM2 output Rated 9	٨٠	setting
11	AUX. Output 6	1.5mm ²		н ,	items.
12	COM2 Relay	1.5mm ²			
13	Charger D+ Input	1.0mm ²	Connects Charger D+(WL) terminal; if it doesn't exist, then hung it up;		t exist,
14	RS485 A(+)	0.5mm ²	Resistance 120Ω shielding wire is	s recommende	ed, with

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No.	Function	Cable Size	Remark	
15	RS485 B(-)	0.5mm ²	single end ground connected; for terminal 16 a	and 14
16	Terminal Resistor (120Ω)	0.5mm ²	short connected, please put 120Ω resistor in;	
17	ECU CAN H	0.5mm ²	Resistance 120Ω shielding wire is recommend	ed; single
18	ECU CAN L	0.5mm ²	end is ground connected. 120Ω resistor is alre connected in the controller between CAN L an	ady d CAN H;
19	MP1 Speed Sensor Input	0.5mm ²		
	MP2 Speed Sensor Input;		Connects engine speed sensor; shielding wire	is
20	Connected with battery	0.5mm ²	recommended;	
	negative already internally;	4.0	0	
21		1.0mm ²		-
22	AUX. Input 2	1.0mm ²	Connects input COM;	Please
23	AUX. Input 3	1.0mm ²	Connects input COM;	see
24	AUX. Input 4	1.0mm ²	Connects input COM;	Table 11
25	AUX. Input 5	1.0mm ²	Connects input COM;	for
26	AUX. Input6	1.0mm ²	Connects input COM;	items.
27	Input COM	1.0mm ²	Input COM, connects with battery negative already inside;	
28	ALIX Delevi Outevit 7	1. 5mm²	N/O output, Rated 8A;	Please
29	AUX. Relay Output 7	1.5mm ²	Relay COM;	see
30		1. 5mm ²	² Relay COM; Tabl	
31	AUX. Relay Output 8	1.5mm ²	N/O output, Rated 8A;	setting
32		1.5mm ²	N/C output, Rated 8A;	items.
33	Sensor COM	1.0mm ²	2 Sensor COM, connects with B- already inside	
34	DC5V	1.0mm ²	Power supply for voltage sensor;	
35	Flexible Sensor 1	1.0mm ²	Users configurable (current)	
36	Flexible Sensor 2	1.0mm ²	Users configurable (current)	Please
37	Flexible Sensor 3	1.0mm ²	Users configurable (current/resistor/voltage)	see
38	Flexible Sensor 4	1.0mm ²	Users configurable (current/resistor/voltage)	
39	Flexible Sensor 5	1.0mm ²	Users configurable (resistor)	setting
40	Discharge Temp. Sensor	1.0mm ²	² Connects compressor discharge temp. item	
41	Discharge Pressure Sensor	1.0mm ²	Connects compressor discharge pressure sensor (resistor/current/voltage)	
42	Fuel Level Sensor	1.0mm ²	Connects engine fuel level sensor (resistor/current/voltage)	
/	USB	/	Communication with PC monitoring software;	•



8 CONFIGURATION PARAMETER RANGE AND DEFINITION

8.1 PARAMETER RANGE AND DEFINITION

Table 9 Parameter Setting Contents and Range List

No.	Item	Range	Default	Description
Langu	lage			
1	Language	(0-1)	0	0: Simplified Chinese
Overr	ide Mode			1. English Z. Others S. Kolean.
1	Override Mode			0: Disable
		(0-1)	0	1: Enable
LCD E	Backlight			
1	Ratio	(0-10)	5	Set LCD contrast ratio;
2	Brightness	(0-5)	5	Set LCD backlight brightness;
3	Delay	(0-3600)min	5	Backlight is always on when delay is set to 0min.
Comp	ressor Lock Setting			
1	Lock Password Set	(0-9999)	1234	This password is used for entering Lock Set. NOTE: Default factory password is 1234; operator can change it to prevent others changing
				lock status randomly; Please remember the password after the change, contact factory personnel in case of forgetting it.
2	Lock Set			0: Unlock 1: Lock
		(0-1)	0	MOTE : After lock, controller displays Lock Mode and compressor cannot be started.
Modu	le Setting	I		
1	Module Address	(1-254)	1	Controller address for remote monitoring;
2	Comm. Stop Bit	(0,1)	0	0: 2-bit Stop Bit
		(0-1)	0	1: 1-bit Stop Bit (PC software settings)
3	Password	(0-9999)	1234	It used for advanced parameter setting; Acaution! Default password is "1234"; It can be changed by operator for purpose of preventing others changing controller advanced configurations. If password is changed, please remember clearly. If it is forgot, please contact company service;
4	Date and Time			Users can calibrate date and time;
5	Maintain Password	(0-9999)	1234	Independent password for maintenance;
Timer	Setting		r	
1	Start Time	(0-3600)s	1	Time from remote start signal is active to compressor is started;



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2 Stop Time (0-3600)s 1 Time from remote start signal is inactive to compressor is stopped; 3 Preheat Delay (0-3600)s 0 Time for pre-heating plug to be energized before starter is energized; 4 Prestart Fuel Time (0-3600)s 1 Time for fuel relay output every time before starter is energized; 5 Cranking Time (3-60)s 8 Time for fuel relay output every time; 6 Crank Rest Time (3-60)s 10 Waiting time before second energization when engine fails to start; 7 Safety On Delay (0-3600)s 10 Waiting time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive; 8 Start Idle Time (0-3600)s 0 Cooling time for engine idle running in start process; 9 Warming Up Time (0-3600)s 0 Cooling time before stop; 11 Stop Idle Time (0-3600)s 0 Cooling time before stop; 12 ETS Solenoid Hold (0-3600)s 0 Cooling time before stop; 13 Wait Stop Time (0-3600)s 0 Time for engine idle running in start process; 14 After Stop	No.	Item	Range	Default	Description
1compressor is stopped;3Preheat Delay(0-3600)s0Time for pre-heating plug to be energized before starter is energized;4Prestart Fuel Time(0-3600)s1Time for fuel relay output every time before starter is energized;5Cranking Time(3-60)s8Time for starter to be energized every time;6Crank Rest Time(3-60)s10Waiting time before second energization when engine fails to start;7Safety On Delay (0-3600)s10Uring this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s0Time for engine idle running in start process;9Warming Up Time(0-3600)s0Cooling Time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling Time for engine idle running in stop process;11Stop Idle Time(0-3600)s0Time for ETS to be energized before stop;12ETS Solenoid Hold(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;13Wait Stop Time(0-3600)s0Time for more process;14After Stop Time(0-3600)s0Time form complete stop to standby status; intre form this pre-supply is outputted when it is not 0, it is time after ETS delay before complete stop;15Fuel Pre-supply Time (0-12)h	2	Stop Time	(0.3600)c	1	Time from remote start signal is inactive to
3Preheat Delay (0-3600)s0Time for pre-heating plug to be energized before starter is energized;4Prestart Fuel Time (0-3600)s1Time for pre-heating plug to be energized before starter is energized;5Cranking Time (3-60)s1Time for starter to be energized every time before starter is energized;6Crank Rest Time (3-60)s310Waiting time before second energization when engine fails to start;7Safety On Delay (0-3600)s10Waiting time before second energization when engine fails to start;8Start Idle Time (0-3600)s10Time for engine idle running in start process;9Warming Up Time (0-3600)s0Caoling time for engine before normal running after high speed running;10Cooling Time (0-3600)s0Caoling time for engine before normal running after high speed running;11Stop Idle Time (0-3600)s0Time for ETS to be energized before stop;12ETS Solenoid Hold (0-3600)s0Time for ETS to be energized before torp;13Wait Stop Time Time(0-3600)s0Time for complete stop;14After Stop Time Time(0-3600)s0Time for pre-supply endue time for duely status;15Fuel Pre-supply Time Time(0-30)s0Time for pre-supply output when output is completed to next pre-supply is starte;16Fuel Pre-supply Time Engine Type(0-39)34Default 34; GTSC1;2Engine Type(0-39)34Default 34;			(0-3000)\$	1	compressor is stopped;
Image: Construct Section Sectin Sectin Sectin Section Section Section Section Section Section S	3	Preheat Delay	(0-3600)s	0	Time for pre-heating plug to be energized
4 Prestart Fuel Time (0-3600)s 1 Time for fuel relay output every time before starter is energized; 5 Cranking Time (3-60)s 8 Time for starter to be energized every time; 6 Crank Rest Time (3-60)s 10 Waiting time before second energization when engine fails to start; 7 Safety On Delay (0-3600)s 10 During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive; 8 Start Idle Time (0-3600)s 10 Time for engine idle running in start process; 9 Warming Up Time (0-3600)s 0 Cooling time before stop; 11 Stop Idle Time (0-3600)s 0 Cooling time before stop; 13 Wait Stop Time (0-3600)s 10 Time for engine idle running in stop process; 14 After Stop Time (0-3600)s 0 Time form complete stop to standby status; 15 Fuel Presupply Rest Time (0-12)h 2 Interval time from this pre-supply is configured to fuel pre-supply will not output in standby state; 16 Fuel Presupply Time (0-39) 34 Default: 34: GTSC1; 2			(0-3000)3	0	before starter is energized;
1starter is energized;5Cranking Time(3-60)s8Time for starter to be energized every time;6Crank Rest Time(3-60)s10Waiting time before second energized every time;7Safety On Delay(0-3600)s10During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s10During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;9Warming Up Time(0-3600)s0Warming up time for engine idle running in start process;9Warming Up Time(0-3600)s0Cooling time for engine idle running in storp process;10Cooling Time(0-3600)s0Cooling time for engine idle running in storp process;11Stop Idle Time(0-3600)s20Time for ETS to be energized before stop;12ETS Solenoid Hold(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-360)s0Time from complete stop;15Fuel Presupply Rest Time(0-12)h2Interval time form this pre-supply is outputted when output is configured to fuel pre-supply will not output in standby state;16Fuel Pre-supply Time Engine Setting(0-1)1O: Disable 1 : Enable NOTE: When engine detects red light alarm	4	Prestart Fuel Time	(0-3600)s	1	Time for fuel relay output every time before
5Cranking Time(3-60)s8Time for starter to be energized every time;6Crank Rest Time(3-60)s10Waiting time before second energization when engine fails to start;7Safety On Delay(0-3600)s10Waiting time before second energization when engine fails to start;8Start Idle Time(0-3600)s10During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Cooling time before stop;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time form complete stop vene ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time form complete stop;15Fuel Presupply Rest Time(0-12)h2Time for pre-supply will not output in standby state;16Fuel Presupply Time(0-39)34Default: 34: GTSC1;2Engine Type(0-39)34Default: 34: GTSC1;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			(0 0000)3	1	starter is energized;
6 Crank Rest Time (3-60)s 10 Waiting time before second energization when engine fails to start; 7 Safety On Delay 0-3600)s 10 During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive; 8 Start Idle Time (0-3600)s 10 Time for engine idle running in start process; 9 Warming Up Time (0-3600)s 0 Cooling time before stop; 11 Stop Idle Time (0-3600)s 0 Cooling time before stop; 11 Stop Idle Time (0-3600)s 0 Cooling time before stop; 12 ETS Solenoid Hold (0-3600)s 20 Time for engine idle running in stop process; 12 ETS Solenoid Hold (0-3600)s 0 Time after idle running delay before stop; 13 Wait Stop Time (0-3600)s 0 Time after idle running in start process; 14 After Stop Time (0-12)h 2 Time for momplete stop to standby status; 15 Fuel Pre-supply Rest Time (0-12)h 2 Interval time for mis pre-supply is configured to fuel pre-supply	5	Cranking Time	(3-60)s	8	Time for starter to be energized every time;
10NormalityNormalityNormalityNormalityNormalityNormalityNormality7Safety On Delay (0-3600)s(0-3600)s10During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Cooling time before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s20Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop when ETS Solenoid Hold is complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time form this pre-supply is complete stop when ETS Solenoid to fuel pre-supply will not output in standby state;16Fuel Pre-supply Time (0-1)34Default: 34: GTSC1;2Eng	6	Crank Rest Time	(3-60)s	10	Waiting time before second energization
7Safety On Delay (0-3600)s10During this time oil pressure low, temp. high, under speed, under frequency, under voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Warming up time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status; (bried running delay before complete stop;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)11Stable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			(0 00)0	10	when engine fails to start;
Image: Non-Section of the system of the sy	7	Safety On Delay			During this time oil pressure low, temp.
Image: Start Idle Time(0-3600)s10Voltage, and charge alt failure alarms are all inactive;8Start Idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Warming up time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time for ETS to be energized before stop;14After Stop Time(0-3600)s0Time for complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-360)s0Time from complete stop to standby status;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply is utput to output in standby state;16Fuel Pre-supply Time(0-39)34Default: 34: GTSC1;2Engine Type(0-39)34Default: 34: GTSC1;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			(0-3600)s	10	high, under speed, under frequency, under
all inactive;all inactive;8Start Idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Warming up time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply will not output in standby state;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			(*****/*		voltage, and charge alt failure alarms are
8Start idle Time(0-3600)s10Time for engine idle running in start process;9Warming Up Time(0-3600)s0Warming up time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time Engine Setting(0-39)34Default: 34: GTSC1;2Engine Type(0-39)34Default: 34: GTSC1;3Flywheel Teeth (0-1)118.0Flywheel teeth of engine, used for starter		.			all inactive;
9Warming Up Time(0-3600)s0Warming up time for engine before normal running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s20Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	8	Start Idle Time	(0-3600)s	10	Time for engine idle running in start
9Warming Up Time(0-3600)s0Warming Up Time for engine before normal running after high speed running; running after high speed running;10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s20Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop to standby status;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply is nandby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(0-39)34Default: 34: GTSC1;2Engine Type(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter		· · · · ·			process;
10Cooling Time(0-3600)s0Cooling time before stop;11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s20Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop;14After Stop Time(0-3600)s0Time from complete stop;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is output when output is completed to next pre-supply is output when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(0-39)34Default: 34: GTSC1;1Engine Type(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	9	vvarming Up Time	(0-3600)s	0	warming up time for engine before normal
10Cooling Time(0-3600)s0Cooling time before stop,11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop to standby status;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply will not output in standby state;16Fuel Pre-supply Time(0-39)34Default: 34: GTSC1;1Engine Type(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter		Cooling Time	(0.0000)	-	running after nigh speed running;
11Stop Idle Time(0-3600)s10Time for engine idle running in stop process;12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	10		(0-3600)s	0	Cooling time before stop,
12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s20Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is completed to next pre-supply is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time Engine Setting(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	11	Stop Idle Time	(0-3600)s	10	Time for engine idle running in stop
12ETS Solenoid Hold(0-3600)s20Time for ETS to be energized before stop;13Wait Stop Time(0-3600)s0Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply mean to standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply output when output is configured to fuel pre-supply will not output in standby state;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			. ,		process;
13Wait Stop Time10Time after idle running delay before complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status; delay before complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time Engine Setting(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	12	ETS Solenoid Hold	(0-3600)s	20	Time for ETS to be energized before stop;
14After Stop Time(0-3600)s0complete stop when ETS Solenoid Hold is set 0; When it is not 0, it is time after ETS delay before complete stop;14After Stop Time(0-3600)s0Time from complete stop;15Fuel Presupply Rest Time,0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply is output in standby state;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)(0-1)1O: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	13	Wait Stop Time			Time after idle running delay before
14After Stop Time(0-3600)s0Time from complete stop;14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time $\begin{tabular}{lllllllllllllllllllllllllllllllllll$			(0-3600)s	0	complete stop when ETS Solenoid Hold is
14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest TimeInterval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time Imagine Type(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply output when output is configured to fuel pre-supply will not output in standby state;11Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)11O: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter					set 0; When it is not 0, it is time after ETS
14After Stop Time(0-3600)s0Time from complete stop to standby status;15Fuel Presupply Rest Time(0-12)h2Interval time from this pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time (3-30)s3Time for pre-supply output when output is configured to fuel pre-supply output when output is configured to fuel pre-supply.16Fuel Pre-supply Time (3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter		After Oter Time			delay before complete stop;
15Fuel Presupply Rest TimeInterval time from this pre-supply is completed to next pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time (3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;16Fuel Pre-supply Time (3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter	14	After Stop Time	(0-3600)s	0	Time from complete stop to standby status;
Time(0-12)h2completed to next pre-supply is outputted when output is configured to fuel pre-supply in standby state; when it is set to 0, pre-supply will not output in standby state;16Fuel Pre-supply Time (3-30)s3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)(0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter discounce of the pre-supple	15	Fuel Presupply Rest			Interval time from this pre-supply is
Image: set ing		Time			completed to next pre-supply is outputted
Image: Set ingFuel Pre-supply Time(3-30)s5Time for pre-supply will not output in standby state; o, pre-supply will not output in standby state;16Fuel Pre-supply Time(3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut(0-1)10: Disable1I: Enable(0-1)10: Disable3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter			(0-12)h	2	when output is configured to fuel
16Fuel Pre-supply Time (3-30)s36Time for pre-supply output when output is configured to fuel pre-supply;16Fuel Pre-supply Time (3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter					pre-supply in standby state; when it is set to
16Fuel Pre-supply Time (3-30)s36Time for pre-supply output when output is configured to fuel pre-supply;1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0					0, pre-supply will not output in standby
16Puer Pre-supply Time (3-30)s5Time for pre-supply output when output is configured to fuel pre-supply;Engine Setting1Engine Type(0-39)34Default: 34: GTSC1;2Enable ECU Alarm Shut (0-1)10: Disable 1: Enable NOTE: When engine detects red light alarm it will stop when it is enabled;3Flywheel Teeth(1.0-300.0)118.0Flywheel teeth of engine, used for starter discounce of the pre-supply		Fuel Dre supply Time			State;
Engine Setting (0-39) 34 Default: 34: GTSC1; 2 Enable ECU Alarm Shut (0-1) 1 0: Disable 3 Flywheel Teeth (1.0-300.0) 118.0 Flywheel teeth of engine, used for starter	16	Fuel Pre-supply Time	(3-30)s	5	nime for pre-supply output when output is
1 Engine Type (0-39) 34 Default: 34: GTSC1; 2 Enable ECU Alarm Shut 0: Disable 0: Disable 1 Image: Constraint of the second se	Engin	e Setting			configured to fuer pre-supply,
2 Enable ECU Alarm Shut (0-1) 1 0: Disable 3 Flywheel Teeth (1.0-300.0) 118.0 Flywheel teeth of engine, used for starter	1		(0-39)	3/	Default: 34: GTSC1:
2 Enable LOO Alam ond (0-1) 1 0. Disable 3 Flywheel Teeth (1.0-300.0) 118.0	2	Enable ECI Alarm Shut	(0-39)	34	
(0-1) 1 NOTE: When engine detects red light alarm it will stop when it is enabled; 3 Flywheel Teeth (1.0-300.0) 118.0 Flywheel teeth of engine, used for starter disconnection and engine	2				1: Enable
3 Flywheel Teeth (1.0-300.0) 118.0			(0-1)	1	NOTE: When engine detects red light alarm it will
3 Flywheel Teeth (1.0-300.0) 118.0 Flywheel teeth of engine, used for starter					stop when it is enabled:
	3	Flywheel Teeth			Flywheel teeth of engine, used for starter
disconnect conditions and endine speed	-	,	(1.0-300.0)	118.0	disconnect conditions and engine speed



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No.	Item		Range	Default	Description
					detection; please refer to the below
					installation.
4	Engine Rated S	Speed	(0-6000)	2200	Provide standard for over speed, under
			r/min	2200	speed and load speed detection;
5	Engine Idle Set	t			Rated speed percentage; if idle running is
			(0-100.0)%	64.0	needed, it can make speed steady at the
					set value.
6	Start Attempts				Maximum start times in case of failed start;
			(1-10) Times	3	when this number is reached, controller
					shall issue Failed to Start signal;
7	Crank Disconne	ect			Please refer to Table 12;
					There are two kinds of disconnect
			(0, 2)	2	conditions for engine and starter. They can
			(0-2)	2	be used independently or together and the
					purpose is to separate starter motor and
					engine as soon as possible;
8	Disconnect Spe	eed			Set value is the percentage of rated speed;
			(0.200)%	24	when speed is above the set value, starter
			(0-200) /8	24	shall disconnect; Please refer to the rear
					installation.
9	Disconnect OP				When OP is above pre-set value, starter
			(0-1000)kPa	200	shall disconnect. Please refer to the rear
					installation.
10	Overspeed	Set	(0-200.0)%	110.0	Set value is the percentage of rated speed;
	Warn	Return	(0-200.0)%	108.0	Return value and delay value can also be
		Delay	(0-3600)s	5	set.
11	Overspeed	Set	(0-200.0)%	114.0	Set value is the percentage of rated speed;
	Shutdown	Delay	(0-3600)s	2	Delay value can also be set.
12	Loss of Spee	d Signal	(0-3600)s	5	Time from detecting speed is 0 to confirm
	Delay		(0 0000)0	Ŭ	the action;
13	Loss of Spee	d Signal	(0-1)	0	0: Warning
	Action		(0.1)	Ŭ	1: Shutdown
14	Battery Rated \	/oltage	(0-60.0)\/	24.0	Provide standard for battery over/under
		I	(0 0010)1	20	voltage detection;
	Battery	Set	(0-200)%	120	Set value is the percentage of battery rated
15	Overvolt	Return	(0-200)%	115	voltage;
	Warn	Delay	(0-3600)s	60	Return value and delay value can also be
16	Battery	Set	(0-200)%	85	set.
	Undervolt	Return	(0-200)%	90	
	Warn	Delay	(0-3600)s	60	
17	Charge Alt	Set	(0-60.0)V	8.0	During engine normal running process,
	Fail	Return	(0-60.0)V	10.0	when charger D+ voltage is below this
		Delay	(0-3600)s	10	value, controller issues charge alt fail

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No.	Item		Range	Default	Description
					warning.
18	Urea Leve	Set	(0-100)%	10	Urea Level; Return value and delay value
	Low Shutdown	Delay	(0-3600)s	5	can also be set.
19	Urea Leve	Set	(0-100)%	20	
	Low Warning	Return	(0-100)%	30	
		Delay	(0-3600)s	5	
Air Co	ompressor Setti	ng		-	
1	AirCom. Onloa	ad Speed	(0-100)%	64.0	Set value is the percentage of rated speed; press onload key and when speed is up to load, load control outputs;
2	AirCom. Unloa	ad Speed	(0-100)%	64.0	Set value is the percentage of rated speed; when discharge pressure reaches rated pressure after load, make speed steady at the set value;
3	AirCom.Targe	Pressure	(0-30000)kPa	700	Adjust speed at corresponding upper limit pressure value after load;
4	AirCom.Unloa	dActPress	(0-30000)kPa	600	Adjust speed at corresponding lower limit pressure value after load;
5	Raise Speed Rate Set		(30-500)r/s	150	Increased number of turns per second;
6	Drop Speed Rate Set		(30-500)r/s	30	Reduced number of turns per second;
7	Auto Load Control Set		(0-1)	0	0: Disable 1: Enable (only ordinary units are available)
8	Auto DrainCo	ntrol Set	(0-1)	0	0: Disable 1: Enable
9	Overload	Set Value	(0-200)%	90	Set value is engine load rate; return and
	Protect Set	Return	(0-200)%	70	delay values can also be set;
		Delay	(0=3600)s	5	
10	Overload Drop	Speed	(3-500)r/s	30	Decreased rotation number per second
11	Overload Maint. Speed		(0-100.0)%	70.0	Rated speed percentage; After protection for overload, compressor will slow down; when it goes to maint. speed, it will maintain at the speed.
12	OverPress	Set Value	(0-200)%	120	Set value is compressor target pressure
	Auto	Return	(0-200)%	110	percentage; return value and delay value
	Unload	Delay	(0-3600)s	5	can also be set;
Analo	g Sensor Settin	g			
Engin	ngine Temperature Setting				
1			(0-15)	9	
2	Open Action		(0-2)	0	0: vvarning; 1: Shutdown 2: None
3	Display Unit		(0-1)	0	0:°C; 1:°F
4	Over Shutdow	'n	((-50)-300)°C	98	When temp. sensor value is larger than this

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No.	Item	Range	Default	Description
				value, controller issues temp. over
				shutdown alarm; This value is detected
				only after safety on delay. Delay value can
				be set.
5	Over Warn			When temp. sensor value is over this value,
				controller issues temp. over shutdown
		((-50)-300)⁰C	95	alarm; This value is detected only after
				safety on delay. Return and delay value
				can be set.
6	Under Warn			When external temp. sensor value is less
			70	than this value, controller issues temp. low
		((-50)-300)°C	70	warning alarm; This value is detected
				be set.
7	Onload Inhibit Set			When temp. sensor value is less than this
•		(0-300)ºC	30	value, onload is inhibited for compressor.
				Enable set can be done.
8	Heater Control			When temp. sensor value is less than this
		((-50)-300)⁰C	50	value, heater control outputs. Delay value
				and return value can be set.
9	Cooler Control			When temp. sensor value is larger than this
		((-50)-300)⁰C	80	value, cooler control outputs. Delay value
				and return value can be set.
10	Custom Curve			When custom resistor/voltage/current is
				chosen in the curve type, corresponding
F unda				curve shall be set.
Engin	e Oil Pressure Setting	(2, (-)		
1	Curve Type	(0-15)	9	SGD; see Table 12.
2	Open Action	(0-2)	0	0: Warning; 1: Shutdown 2: None
3	Display Unit			0:kPa
		(0-2)	0	1:bar
				2:psi
4	OP Low Shutdown			When oil pressure sensor value is less than
		<i></i>		this value, controller issues OP low
		(0-1000)kPa	103	shutdown alarm. This value is detected
				only after safety on delay. Delay value can
5	OP Low Warn			when oil pressure sensor value is less than
		(0.1000)kDc	104	this value, controller issues OP low warning
		(0-1000)kPa	124	alarm. This value is detected only after
				salety on delay. Delay value and return
				value can de set.



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No.	Item	Range	Default	Description
6	Custom Curve			When custom resistor/voltage/current is
				chosen in the curve type, corresponding
				curve shall be set.
Fuel L	evel Sensor Setting			
1	Curve Type	(0-15)	4	SGD; For details please refer to Table 12.
2	Open Action			0: Warning
		(0-2)	0	1: Shutdown
				2: None
3	Display Unit	(0-1)	0	0:%
			Ŭ	1:L
4	Under Shutdown			When external sensor value is less than
		(0-300) %	10	this value, controller issues shutdown
				alarm; Alarm enable and delay value can
				be set.
5	Under Warn			When external sensor value is less than
		(0-300) %	20	this value, controller issues warning alarm;
		(,	-	Alarm enable, return and delay value can
				be set.
6	Fuel Pump Control			When external fuel level sensor value is
		(0-300)%	10	less than this value, fuel pump control
				outputs; Close value and opening time can
			1000	also be set.
/	Fuel Tank Capacity Set	(0-10000)L	1000	
8	Custom Curve			When custom resistor/voltage/current is
				chosen in the curve type, corresponding
Disch	area Dracaura Caraca Catt			curve shall be set.
DISCH	arge Pressure Sensor Sett	Ing		Custom 4.20m A survey
1	Curve Type	(0-15)	2	Custom 4-20mA curve,
2	Open Action			C: Warning
2		(0,2)	0	0. Warning 1. Shutdown
		(0-2)	0	2: None
3	Display Unit			
5		(0-2)	0	U.NF a
		(0 2)	Ŭ	2:nsi
4	Over Shutdown			When external sensor value is larger than
-		(0-30000)		this value controller issues shutdown
		(0 00000) kPa	2500	alarm: Alarm enable and delay value can
				be set.
5	Under Shutdown			When external sensor value is less than
Ĭ		(0-30000)		this value, controller issues shutdown
		kPa	100	alarm: alarm enable and delay value can
				be set.
l	1	I	l	



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No.	Item	Range	Default	Description				
6	Over Warn			When external sensor value is larger than				
		(0-30000)	2000	this value, controller issues warning alarm;				
		kPa		alarm enable, return and delay values can				
7	Lindor Worn			De sei.				
/	Under Warn	(0.20000)		when external sensor value is less than				
		(0-30000) kPa	200	this value, controller issues warning alarm,				
		KI d		be set				
8	Custom Curve			When custom resistance/current/voltage				
				types are selected; related curve needs to				
				be set.				
Disch	Discharge Temperature Sensor Setting							
1	Curve Type	(0-15)	9	SGD; For details see Table 12.				
2	Open Action	(0-2)	0	0: Warning 1: Shutdown 2: None				
3	Display Unit	(0-1)	0	0:℃; 1:°F				
4	Over Shutdown			When external sensor value is over this				
		(0-9000) °C	100	value, controller issues shutdown alarm;				
				alarm enable and delay can be set.				
5	Under Shutdown			When external sensor value is less than				
		(0-9000) °C	10	this value, controller issues shutdown				
	• • • • •			alarm; alarm enable and delay can be set.				
6	Over Warn	(0.0000) 00	00	When external sensor value is over this				
		(0-9000) °C	90	value, controller issues warning alarm;				
-	Under Warn			When external sensor value is less than				
1		(0-9000) °C	20	this value controller issues warning alarm:				
		(0 0000) 0	20	alarm enable, delay and return can be set.				
8	Custom Curve			If custom resistance type is chosen, related				
0				curve shall be set.				
Flexib	le Sensor 1-5 Setting		L					
1	Sensor Type			0: Not Used				
		(0-3)	0	1: Temperature Sensor				
		(0-3)	0	2: Oil Pressure Sensor				
				3: Level Sensor				
2	Curve Type			Changes according to sensor types;				
3	Open Action			0: Warning				
		(0-2)	0	1: Shutdown				
				2: None				
4	Display Unit	(0-1)	0	0:°C 1:°F				
				NOTE : Unit is different for different sensor.				
5	Over Shutdown	(0-9000)	100	when external sensor value is larger than				
	· · · ·		this value, controller issues shutdown					



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No.	Item	Range	Default	Description
				alarm; Alarm enable and delay value can
				be set.
6	Under Shutdown			When external sensor value is less than
		(0-9000)	10	this value, controller issues shutdown
		(0-3000)	10	alarm; alarm enable and delay value can
				be set.
7	Over Warn			When external sensor value is larger than
		(0.000)	00	this value, controller issues warning alarm;
		(0-3000)	30	alarm enable, return and delay values can
				be set.
8	Under Warn			When external sensor value is less than
		(0-9000)	20	this value, controller issues warning alarm;
		(0-3000)		alarm enable, return and delay values can
				be set.
9	Custom Curve			When custom resistance/current/voltage
				types are selected; related curve needs to
				be set.
Engin	e Temperature Related Set	ting		
1	Sensor Correlate Set			0: Not Used
				1: Flexible Sensor 1
		(0-5)	0	2: Flexible Sensor 2
		(0-3)	Č l	3: Flexible Sensor 3
				4: Flexible Sensor 4
				5: Flexible Sensor 5
Engin	e Oil Pressure Related Set	ting	1	
1	Sensor Correlate Set			0: Not Used
				1: Flexible Sensor 1
		(0-5)	0	2: Flexible Sensor 2
		(0.0)	Ŭ	3: Flexible Sensor 3
				4: Flexible Sensor 4
				5: Flexible Sensor 5
Digita	I Input Ports			
Digita	l Input 1			
1	Contents Setting	(0-53)	3	Alarm Reset; Please refer to Table 11 for
		(0.00)	0	details.
2	Active Type	(0-1)	0	0: Active for Close
		(0-1)	0	1: Active for Open
Digita	l Input 2			
1	Contents Setting	(0-53)	26	High Temp. Shutdown Input;
		(0-33)	20	Please refer to Table 11 for details.
2	Active Type	(0-1)	0	0: Active for Close
		(0-1)		1: Active for Open
Digita	I Input 3			

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No.	Item	Range	Default	Description
1	Contents Setting	(0-53)	27	Low Oil Pressure Shutdown Input;
		(0-33)	27 0 0 2 0 2.0 2.0 0 2.0 0 2.0 2 0	Please refer to Table 11 for details.
2	Active Type	(0-1)	0	0: Active for Close
		(0-1)	0	1: Active for Open
Digita	l Input 4			
1	Contents Setting	(0-53)	0	Users defined;
		(0-00)	0	Please refer to Table 11 for details.
2	Active Type	(0-1)	0	0: Active for Close
			Ŭ	1: Active for Open
3	Active Range			0: From Safety On
		(0-3)	2	1: From Crank
		(0.0)	2 0 2.0 0 2 2 0	2: Always
				3: Never
4	Active Action	(0-53) (0-1) (0-53) (0-1) (0-3) (0-2) (0-2) (0-2) (0-2) (0-53) (0-1) (0-2) (0-2) (0-2) (0-2) (0-2) (0-2) (0-2) (0-1)		0: Warning
		(0-2)	0	1: Shutdown
				2: Indication
5	Active Delay	(0-2) 0 (0-20.0)s 2 (0-53) 0 (0-1) 0	20	Time from detecting input is active to
			2.0	confirm;
6	Input Description			Users defined;
Digita	l Input 5	1		
1	Contents Setting	(0-53)	0	Users defined;
				Please refer to Table 11 for details.
2	Active Type	(0-20.0)s (0-53) (0-1)	0	0: Active for Close
				1: Active for Open
3	Active Range			0: From Safety On
		(0-3)	2	1: From Crank
		(0 0)	_	2: Always
				3: Never
4	Active Action			0: Warning
		(0-2)	0	1: Shutdown
				2: Indication
5	Active Delay	(0-20.0)s	2.0	Time from detecting input is active to
		· · ·		confirm;
6	Input Description			Users defined;
Digita	I Input 6		_	
1	Contents Setting	(0-53)	0	Users defined; For details see Table 11.
2	Active Type	(0-1)	0	0: Active for Close
		· · ·		1: Active for Open
3	Active Range			0: From Safety On
		(0-3)	2	1: From Crank
				2: Always
				3: Never
4	Active Action	(0-2)	0	0: Warning



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No.	Item	Range	Default	Description
				1: Shutdown
				2: Indication
5	Active Delay	(0-20 0)s	2.0	Time from detecting input is active to
		(0-20.0)5	2.0	confirm;
6	Input Description			Users defined;
Auxilia	ary Outputs			
Auxilia	ary Output 1			
1	Contents Setting	(0-129)	20	Fuel relay output;
		(0 120)	20	Please refer to Table 10 for details.
2	Output Type	(0-1)	0	0: Normally Open
			Ŭ	1: Normally Close
Auxili	ary Output 2		r	
1	Contents Setting	(0-129)	28	Start relay output;
		(0 120)	20	Please refer to Table 10 for details.
2	Output Type	(0-1)	0	0: Normally Open
		(0-1)	0	1: Normally Close
Auxili	ary Output 3			
1	Contents Setting	(0-129) :	30	Idle speed control;
			30	Please refer to Table 10 for details.
2	Output Type	(0-20.0)s (0-129) (0-1) (0-1) (0-129) (0-1) (0-1) (0-129) (0-1) (0-1) (0-129) (0-1) (0-1) (0-129) (0-1) (0-1) (0-129) (0-1)	0	0: Normally Open
			0	1: Normally Close
Auxiliary Output 4				
1	1 Contents Setting	26	Load control;	
		(0-129)	26	Please refer to Table 10 for details.
2	Output Type	(0,1)	0	0: Normally Open
		(0-1)	0	1: Normally Close
Auxiliary Output 5				
1	Contents Setting	(0-1) (0-129) (0-1) (0-1)	20	Normal running output;
		(0-129)	29	Please refer to Table 10 for details.
2	Output Type	(0-20.0)s 2.0 (0-129) 29 (0-129) 0 (0-129) 28 (0-129) 30 (0-129) 30 (0-129) 30 (0-129) 39 (0-129) 39 (0-129) 39 (0-129) 42 (0-129) 42 (0-129) 0 (0-129) 0 (0-129) 0	0: Normally Open	
			0	1: Normally Close
Auxilia	ary Output 6			
1	Contents Setting	(0.120)	40	Common alarm;
		(0-129)	42	Please refer to Table 10 for details.
2	Output Type	(0,1)	0	0: Normally Open
		(0-1)	0	1: Normally Close
Auxiliary Output 7				
1	Contents Setting	(0.400)	0	Not Used;
		(0-129)	0	Please refer to Table 10 for details.
2	Output Type	e .	•	0: Normally Open
		(0-1)	U	1: Normally Close
Auxilia	ary Output 8	•		
1	Contents Setting	(0-129)	0	Not Used;
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No.	Item	Range	Default	Description
				Please refer to Table 10 for details.
2	Output Type	(0-1)	0	0: Normally Open
		(0-1)	0	1: Normally Close
Altern	ate Configuration Setting			
Altern	ate Configuration 1		r	
1	Enable Choose	(0-1)	0	0: Disable
		(0 1)	Ŭ	1: Enable
2	Engine Rated Speed	(0-6000)	2200	When this is enabled, if input is configured
		r/min	2200	to "Alt Config. 1 Active", and if input is
3	Engine Idle Speed	(0-100.0)%	64.0	active, speed shall be adjusted according
4	AirCom. Onload Speed	(0-100.0)%	64.0	to alternate configuration settings after
5	Engine Unload Speed	(0-100.0)%	70.0	load.
6	Air Com. Target	(0-30000)kPa	700	
	Pressure	(******)		
7	Air Com. Unload Act	(0-30000)kPa	600	
	Press	· · · ·		
8	Load Output Selection	(0-1) (0-6000) r/min (0-100.0)% (0-100.0)% (0-100.0)% (0-30000)kPa (0-30000)kPa (0-3) (0-100.0)% (0-100.0)% (0-100.0)% (0-100.0)% (0-100.0)% (0-30000)kPa		0: Load Control;
			-3) 1	1: Load Control 1
				2: Load Control 2
0	Overdeed Maint Oreed			3: Load Control 3
9	Overload Maint. Speed			Alt Config. 1 Rated Speed percentage;
		(0-100.0)%	70.0	After overload protection, air compressor
				will slow down, and when it goes to maint.
Altorn	ato Configuration 2			speed, it will keep the speed.
1				0: Disable
1	Linable Choose	(0-1)	0	1: Enable
2	Engine Rated Speed	(0-6000)		When this is enabled if input is configured
2		r/min	2200	to "Alt Config 2 Active" and if input is
3	Engine Idle Speed	(0-100 0)%	64.0	active, speed shall be adjusted according
4	Air Com. Onload Speed	(0-100.0)%	64.0	to alternate configuration settings after
5	Engine Unload Speed	(0-100.0)%	70.0	load.
6	Air Com. Rated			
	Pressure	(0-30000)kPa	700	
7	Air Com. Unload Act			
	Press	(0-30000)kPa	600	
8	Load Output Selection			0: Load Control;
		(0, 2)	2	1: Load Control 1
		(0-3)	2	2: Load Control 2
				3: Load Control 3
9	Overload Maint. Speed			Alt Config. 2 Rated Speed percentage;
		(0-100.0)%	70.0	After overload protection, air compressor
				will slow down, and when it goes to maint.



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No.	Item	Range	Default	Description
				speed, it will keep the speed.
Altern	ate Configuration 3			
1	Enable Choose	(0-1)	0	0: Disable
			Ŭ	1: Enable
2	Engine Rated Speed	(0-6000)	2200	When this is enabled, if input is configured
		r/min		to "Alt Config. 3 Active", and if input is
3	Engine Idle Speed	(0-100.0)%	64.0	active, speed shall be adjusted according
4	AirCom. Onload Speed	(0-100.0)%	64.0	to alternate configuration settings after
5	Engine Unload Speed	(0-100.0)%	70.0	load.
6	Air Com. Rated Pressure	(0-30000)kPa	700	
7	Air Com. Unload Act Press	(0-30000)kPa	600	
8	Overload Maint. Speed			Alt Config. 3 Rated Speed percentage;
		(0-100 0)%	70.0	After overload protection, air compressor
		(0 100.0)/0	10.0	will slow down, and when it goes to maint.
				speed, it will keep the speed.
Maint	enance Setting	Γ	1	
1	Oil Filter Set	(0-1)	0	0: Disable
2	Oil Separator Set	(0-1)	0	1: Enable
3	Air Filter Set	(0-1)	0	Maintenance time, maintenance time due
4	Lubrication Set	(0-1)	0	action, maintenance timing method,
5	Engine Oil Filter Set	(0-1)	0	maintenance time reset can also be set at
6	Engine Fuel Filter Set	(0-1)	0	the same time;
7	Engine Lubrication Set	(0-1)	0	After maintenance, maintenance time due
8	Maintenance 8 Set	(0-1)	0	maintenence time:
9	Maintenance 9 Set	(0-1)	0	Please refer to Table 14 for details
10	Maintenance 10 Set	(0-1)	0	
ECU	Inf <mark>o Displa</mark> y Set	Г		
1			_	☑ ECU unissued data does not display;
	ECU Info Smart Display	(⊔-⊠)	М	ECU unissued data displays "###";
2	D : Valtara			D+ data is obtained by ECU;
	D+ voltage	(□-≌)		\square D+ data is obtained by analog sampling;
	0		_	Delault.
3	Oil Temp	(⊔-⊠)	М	
4	Fuel Temp	(□-∅)	⊠	\square Related data is not displayed in the main
5	Fuel Press	(□-⊠)		interface:
6	Inlet Temp	(□-⊠)		Default: 🗹
7	Exhaust Temp	(□-⊠)		
8	Turbo Press	(□-⊠)		



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No.	Item	Range	Default	Description
9	Coolant Press	(□-⊠)		
10	Coolant Level	(□-⊠)		
11	Fuel Used	(□-⊠)		
12	Sum Fuel Used	(□-⊠)		
13	Load Ratio	(□-⊠)		
14	Torque Percent	(□-⊠)		
15	Water In Fuel	(□-⊠)		
16	Urea Level	(□-⊠)		
17	DPF Smoke and Dust Load Rate	(□-☑)	Ø	
18	SCR Inlet Temp	(□-⊠)		
19	SCR Outlet Temp	(□-⊠)		

- After ACC7100A using USB, the USB protective rubber cap shall be restored to its original state, so as to achieve better dust-proof and water-proof effect.
- Regarding parameter setting on PC software, it isn't needed to input default factory password "1234" if it is not changed; if it is the first time to do configuration on PC, then it is needed to input module password in password screen.
- After correct password is inputted, there is no need to input again within 5 minutes and parameter setting can be entered directly;
- Digital input ports cannot be set the same items, otherwise function shall not work correctly; Output ports can be set the same item.
- Engine temperature related settings: if it is ordinary engine and engine temperature is needed, engine temperature related sensor shall be set; choose corresponding digital sensor channel, and the channel can lead to engine temp. sensor, and engine temperature shall be displayed at this time.
- Engine oil pressure related settings: if it is ordinary engine and it is needed to use engine oil pressure to judge crank disconnect, engine oil pressure related sensor shall be set; choose corresponding flexible sensor channel and this channel can lead to engine oil pressure sensor, engine oil pressure shall be displayed at this time, as one of the conditions of crank disconnection.

8.2 DEFINABLE CONTENTS OF FLEXIBLE OUTPUT PORTS 1-6

Table 10 Definable Contents of Flexible Output Ports 1-6

No.	Туре	Function Description
0	Not Used	
1	Custom Period 1	Please refer to the following contents for function details.
2	Custom Period 2	
3	Custom Period 3	
4	Custom Period 4	
5	Custom Period 5	
6	Custom Period 6	



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No.	Туре	Function Description
7	Custom Combined 1	
8	Custom Combined 2	
9	Custom Combined 3	
10	Custom Combined 4	
11	Custom Combined 5	
12	Custom Combined 6	
13	Reserved	
14	Reserved	
15	Air Flap Control	Act at the time of over speed shutdown alarm and emergency
		stop; Air flap can be closed to realize fast stop.
16	Audible Alarm	Act at the time of warning and shutdown alarms; Announciator can
		be connected externally; It can be inhibited to output when input
		port "Alarm Mute" is active or any button is pressed; When there is
		new warning or shutdown alarm, it outputs again.
17	Louver Control	Act at the time of engine start; Disconnect after engine stop.
18	Fuel Pump Control	Act by fuel level sensor of fuel pump controlling the upper and
		lower limits;
19	Heater Control	Act by temp. sensor of heater control controlling the upper and
		lower limits;
20	Cooler Control	Act by temp. sensor of cooler control controlling the upper and
		lower limits;
21	Fuel Pre-supply	Under standby state, fuel pre-supply output port is active and it
		outputs circularly according to pre-set "Fuel Pre-supply Rest Time"
		and "Fuel Pre-supply Time"; If "Fuel Pre-supply Rest Time" is 0h,
		then it doesn't output;
		Before start, pre-set pre-supply time is outputted; if pre-heat time
		is not conligured, pre-supply outputs; il pre-neat time is
22	Percented	configured, then pre-neat phase outputs,
22	Reserved Dro lubricato	Act at the phase of pro besting fuel start, and start rest time:
23	Pre-iublicate Remote Control	Controlled by communication port PS485:
24	Reserved	Controlled by communication port (C3403,
20	Load Control	Onload button is pressed or load control input is active, speed
20		reaches load speed then load control outputs: If unload button is
		pressed again or load input is inactive, then load control stops
		outputting
27	Reserved	
28	Start Relav	Act at engine start: and disconnect after successful start:
29	Fuel Relay	Act at engine start; and disconnect at ETS stop:
30	Idle Control	Used for engine with idle speed: Pull in before start and
		disconnect at entering warming up time: Pull in at the process of
		stop idle speed, and disconnect when engine stops completely.
31	Speed Raise Output	Act in warming up period, and controlled by speed regulator in
31		Act in waithing up period, and controlled by speed regulator in



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No.	Туре	Function Description
		normal running period.
32	Speed Drop Output	Act from stop idle speed to waiting for stop period and controlled
		by speed regulator in normal running period.
33	Energise to Stop	Used for engine with stop ETS; Pull in when stop idle speed is
		over, and disconnect when pre-set "ETS Solenoid Hold" is over.
34	Run Key Switch Control	Used for checking ECU data once at power on; it outputs once it is
		power on; it stops outputting the signal at ETS stop time and failed
		to stop time;
35	ECU Stop	Applicable for engine supporting ECU, and used to control ECU
		stop;
36	ECU Power Supply	Applicable for engine supporting ECU, and used to control ECU
		power;
37	Reserved	
38	Crank Success	Pull in when it detects crank success signal;
39	Normal Running	Pull in and output when it is in normal running period;
40	Reserved	
41	Reserved	
42	Common Alarm	Act at the time of common alarm and common shutdown;
43	Common Shutdown	Act at the time of common shutdown;
44	Common Warning	Act at the time of common warning;
45	Reserved	
46	Battery Overvolt	Act when battery voltage high warning occurs;
47	Battery Undervolt	Act when battery voltage low warning occurs;
48	Failed to Charge	Act when failed to charge warning occurs;
49	Reserved	
50	ECU Warning	ECU issued a warning alarm signal;
51	ECU Shutdown	ECU issued a shutdown alarm signal;
52	ECU Comm. Fail	Controller cannot communicate with ECU;
53	Reserved	
54	NCD Lamp Output	Related lamp outputs of Euro V engine DPF.
55	Regen Req Lamp	
56	Regen Inhibit Lamp	
57	Exhaust Temp Lamp	
58	Regen Ack Lamp	
59	Input 1 Active	Act when input 1 is active;
60	Input 2 Active	Act when input 2 is active;
61	Input 3 Active	Act when input 3 is active;
62	Input 4 Active	Act when input 4 is active;
63	Input 5 Active	Act when input 5 is active;
64	Input 6 Active	Act when input 6 is active;
65	Reserved	
66	Reserved	



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67 5.		
	mergency Stop	Act when emergency stop alarm occurs;
68 Fa	ailed to Start	Act when failed to start alarm occurs;
69 Fa	ailed to Stop	Act when failed to stop alarm occurs;
70 Re	eserved	
71 Re	eserved	
72 O	over Speed Warn	Act when engine over speed warning occurs;
73 O	over Speed Shutdown	Act when engine over speed shutdown occurs;
74 Re	eserved	
75 Au	uto Drain Control	When auto drain function is enabled and air compressor is loaded,
		output port outputs based on the settings of output time and
		interval time cyclically; if interval is 0, then this port outputs
		continuously, if output time is 0, then this port does not output.
76 Lo	oad Control 1	When "Alt Config. 1 Active" is active, under normal running state,
		load control 1 outputs;
77 Lo	oad Control 2	When "Alt Config. 2 Active" is active, under normal running state,
		load control 2 outputs;
78 Lo	oad Control 3	When "Alt Config. 3 Active" is active, under normal running state,
		load control 3 outputs;
79 Hi	ligh Temp Warning	Act when high temp. warning alarm occurs;
80 Lo	ow Temp Warning	Act when low temp. warning alarm occurs;
81 Hi	ligh Temp Shutdown	Act when high temp. shutdown alarm occurs;
82 Re	eserved	
83 Er	ngine Low OP Warn	Act when low oil pressure warning occurs;
84 Er	ngine Low OP Shut	Act when low oil pressure shutdown occurs;
85 Er	ngine OP Sensor Open	Act when low oil pressure is open circuit;
86 Re	eserved	
87 Re	eserved	
88 Lo	ow Fuel Level Warn	Act when low fuel level warning occurs;
89 Re	eserved	
90 Lo	ow Fuel Level Shut	Act when low fuel level shutdown occurs;
91 Re	eserved	
92 Re	eserved	
93 Hi	ligh Discharge Pressure	Act when discharge pressure high warning occurs;
W	/arn	
94 Lo	ow Discharge Pressure	Act when discharge pressure low warning occurs;
W	Varn	
95 Hi	ligh Discharge Pressure	Act when discharge pressure high shutdown occurs;
Si	hut	
96 LC	ow Discharge Pressure	Act when discharge pressure low shutdown occurs;
	nut	
97 Hi	iigh Discharge Temp. Warn	Act when discharge temp. high warning occurs;
98 LC	Uscharge lemp. Warn	Act when discharge temp. Iow warning occurs;
	O Series Dissel Air Comment	Act when discharge temp. high shutdown occurs;

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No.	Туре	Function Description
100	Low Discharge Temp. Shut	Act when discharge temp. low shutdown occurs;
101	Flexible Sensor 1 High	Act when sensor 1 high warning occurs;
	Warn	
102	Flexible Sensor 1 Low Warn	Act when sensor 1 low warning occurs;
103	Flexible Sensor 1 High Shut	Act when sensor 1 high shutdown occurs;
104	Flexible Sensor 1 Low Shut	Act when sensor 1 low shutdown occurs;
105	Flexible Sensor 2 High	Act when sensor 2 high warning occurs;
400	vvarn	
106	Flexible Sensor 2 Low Warn	Act when sensor 2 low warning occurs;
107	Flexible Sensor 2 High Shut	Act when sensor 2 high shutdown occurs;
108	Flexible Sensor 2 Low Shut	Act when sensor 2 low shutdown occurs;
109	Flexible Sensor 3 High Warn	Act when sensor 3 high warning occurs;
110	Flexible Sensor 3 Low Warn	Act when sensor 3 low warning occurs;
111	Flexible Sensor 3 High Shut	Act when sensor 3 high shutdown occurs;
112	Flexible Sensor 3 Low Shut	Act when sensor 3 low shutdown occurs;
113	Flexible Sensor 4 High	Act when sensor 4 high warning occurs;
	Warn	
114	Flexible Sensor 4 Low Warn	Act when sensor 4 low warning occurs;
115	Flexible Sensor 4 High Shut	Act when sensor 4 high shutdown occurs;
116	Flexible Sensor 4 Low Shut	Act when sensor 4 low shutdown occurs;
117	Flexible Sensor 5 High	Act when sensor 5 high warning occurs;
	Warn	
118	Flexible Sensor 5 Low Warn	Act when sensor 5 low warning occurs;
119	Flexible Sensor 5 High Shut	Act when sensor 5 high shutdown occurs;
120	Flexible Sensor 5 Low Shut	Act when sensor 5 low shutdown occurs;
121	Reserved	
122	Reserved	
123	Reserved	
124	Reserved	
125	Urea Level Low Warning	Act when urea level low warning occurs;
126	Urea Level Low Shutdown	Act when urea level low shutdown occurs;
127	Reserved	
128	Reserved	
129	Reserved	



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8.2.1 CUSTOM PERIOD OUTPUT

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

S1 and S2 both are true, then it outputs; S1 or S2 is false, it doesn't output;

Period output S1 can be configured randomly to one, or several period outputs; Delay time and output time after entering period can be set;

Condition output S2 can be any contents of output settings.

ANOTE: When period output S1 delay time and output time are both 0, configurations of period output S1 are both true. Output period: Start

Delay output time: 2s

Output time: 3s

Condition output contents: Input 1 is active;

Condition output active/inactive close; close when active (disconnect when inactive)

When input port 1 is active, and it enters start time and delays for 2s, custom period output starts to output, after outputting for 3s, it stops outputting;

When input port 1 is inactive, custom output doesn't output.

8.2.2 DEFINED COMBINATION OUTPUT

Defined combination output is composed by 3 parts: OR conditional output S1, OR conditional output S2, and AND conditional output S3.



S1 or S2 is true, and S3 is true, then combination output outputs.

S1 and S2 both are false, or S3 is false, then combination output doesn't output.

ANOTE: S1, S2 and S3 can be any contents except itself defined combination output of the output settings.

ANOTE: S1, S2 and S3 cannot include or recursively include itself.

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

Close when OR condition output S1 is active/inactive: close when active (disconnect when inactive); Contents of OR condition output S2, output port 2 is active;

Close when OR condition output S2 is active/inactive: close when active (disconnect when inactive); Contents of AND condition output S3: output port 3 is active;

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

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

When input port 1 is inactive and port 2 is inactive, no matter port 3 is active or not, defined combination output is not outputting.



8.3 DEFINED CONTENTS OF CONFIFURABLE INPUT PORTS

No.	Туре	Description
		Users can define the following functions:
		Indication: indicate only, not warning or shutdown.
		Warning: warning only, not shutdown.
0	Licore Configured	Shutdown: alarm and shutdown immediately
0	Osers Comgured	Never: input is inactive.
		Always: input is active all the time.
		From crank: start to detect at the time of start.
		From safety on: start to detect after safety on run delay.
1	Reserved	
2	Alarm Mute	Can prohibit announciator and output configurations
2		"Audible Alarm" outputs when input is active.
3	Alarm Reset	Can reset shutdown alarm when input is active.
4	Reserved	
5	Lamp Test	All LED indicators are illuminated when input is active.
		All buttons in panel is inactive except
		UP/DOWN/CONFIRM buttons. Parameters cannot be
6	Panel Lock	configured. But users can set language, check event log
		and controller information. There is $\mathbf{\hat{e}}$ in the bottom right
		corner on LCD when input is active.
		When this function is active, it means the engine is
7	Crank Success Input	started successfully. If this function is configured, the
'		speed and oil pressure start success conditions will be
		invalid.
8	Reserved	
9	Reserved	
10	Remote Start Inhibit	Inhibits remote start when it is active.
11	Reserved	
12	Reserved	
13	Reserved	
14	Reserved	
15	Reserved	
		A button can be connected externally (not self-lock); For
16	DPF Manual Request	engine with Euro V standard, if PDF regeneration is
		needed, press the button and controller shall issue
		manual request command to ECU.
		For engine with Euro V standard, if DPF Inhibit is needed,
17	DPF Inhibit	so when input is active, controller issues inhibition
		command to ECU.
18	Reserved	
19	Reserved	

Table 11 Definition Contents of Programmable Input Ports



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No.	Туре	Description
20	Reserved	
21	Alarm Stop Inhibit	All shutdown alarms are inhibited except emergency stop
21		and over speed shutdown.(Override mode)
22	Instrument Mode	All outputs are inhibited in this mode.
23	Reserved	
24	Reserved	
25	Extornal Charge Fail	When input is active, failed to charge warning alarm
25	External Charge Fail	occurs.
26	High Temp Shutdown	Connects to sensor digital input.
27	Low OP Shutdown	Connects to sensor digital input.
28	Reserved	
29	Reserved	
30	Reserved	
31	Reserved	
32	Reserved	
33	Reserved	
34	Simulate Stop key	
35	Simulate Load key	
36	Simulate Unload key	An external button (unlatebod) can be connected and
37	Simulate Start key	An external button (unlatched) can be connected and
38	Simulate Maintenance key	pressed as simulate parlei.
39	Simulate Reset key	
40	Reserved	
41	Reserved	
42	Alt Config. 1 Active	When input port is active, configuration is active; Different
43	Alt Config. 2 Active	parameters can be set for it, making convenience for
44	Alt Config. 3 Active	users to choose current configuration by input port.
45	Reserved	
46	Reserved	
		Act between start idle speed and stop idle speed; When it
47	Load Input	is active, speed reaches load speed, load control outputs;
		When it is inactive, load control stops outputting.
48-53	Reserved	



8.4 SELECTION OF SENSORS

Table 12 Sensors Selection

No.		Description	Remark
		0 Not used	
		1 Custom Res Curve	
		2 Custom (4-20)mA Curve	Defined resistance's
		3 Custom Volt Curve	range is (0~1)KΩ, default
		4 VDO	is Not Used; Users can
		5 CURTIS	select corresponding
1	Tomporatura Sanaar	6 VOLVO-EC	curve by themselves;
I	remperature Sensor	7 DATCON	If pre-set sensor channel
		8 SGX	doesn't support current,
		9 SGD	and voltage type, then
		10 SGH	curve type item 2 and 3
		11 PT100	display "Reserved".
		12 Cu50	
		13-15 Reserved	
		0 Not used	
		1 Custom Res Curve	Defined resistance's
		2 Custom (4-20)mA Curve	range is (0~1)KΩ, default
		3 Custom Volt Curve	is Not Used; Users can
		4 VDO 10bar	select corresponding
2	Pressure Sensor	5 CURTIS	curve by themselves;
~		6 VOLVO-EC	If pre-set sensor channel
		7 DATCON 10bar	doesn't support current,
		8 SGX	and voltage type, then
		9 SGD	curve type item 2 and 3
		10 SGH	display "Reserved".
		11 -15 Reserved	
		0 Not used	Defined resistance's
		1 Custom Res Curve	range is (0~1)KΩ, default
3		2 Custom (4-20)mA Curve	is Not Used; Users can
		3 Custom Volt Curve	select corresponding
	Fuel Level Sensor	4 SGD	curve by themselves;
		5 SGH	If pre-set sensor channel
		6 -15 Reserved	doesn't support current,
			and voltage type, then
			curve type item 2 and 3
			display "Reserved".



8.5 CONDITIONS OF CRANK DISCONNECT SELECTION

Table 13 Crank Disconnect Conditions

No.	Setting description
0	Engine Speed
1	Oil pressure
2	Oil pressure + Engine Speed

ANOTES:

— There are 3 conditions to make starter disconnected with engine. Engine speed and oil pressure can be used separately. We recommend that oil pressure should be used with speed sensor together, in order to make the starter motor separate with engine immediately and can check crank disconnect exactly.

- Speed sensor is the magnetic equipment installed in starter for detecting flywheel teeth.

- When set it speed sensor, users must ensure that the number of flywheel teeth is the same as settings, otherwise, "over speed shutdown" or "under speed shutdown" may be caused.

 If genset doesn't have speed sensor please don't select corresponding items, otherwise, "start fail" or "loss speed signal" may be caused.

- If genset doesn't have oil pressure sensor, please don't select corresponding items.

8.6 MAINTENANCE SETTING

Table 14 Maintenance Setting

31

Item	Content	Description	
Enable Choose	0: Disabled, 1: Enabled	Set maintenance function active or not;	
		It is the number of hours from the time the	
Maintenance Time	(0-30000)h	maintenance is enabled to when maintenance	
		is required.	
	0: No Action;		
Main <mark>ten</mark> ance Due	1: Warning;	Alarm action when maintanance left time is 0	
Action	2: Shutdown;		
	3: Indication.		
Maintenance PreAlarm	(0.30000)b	Hours after maintenance enabled to	
Time	(0-30000)11	maintenance is needed;	
	0: None		
Maint ProAlarm Action	1: Warning	Alarm action for maintenance counting is due	
	2: Shutdown		
	3: Indication		
	0: Running Time		
Maint. Timing Method	1: Real Time Clock	The timing of maintenance.	
	2: Running + Real Time		
Reset Maintenance		After maintenance completion, through this	
		item reset maintenance time.	
Maintenance		Users can set maintenance description name	
Description		for maintenance 8, 9 and 10, like Change	
Description		Engine Oil.	

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9 PARAMETERS SETTING

Press key and enter into setting menu after controller is power on. The menu list is as below:

>Return

- >Parameters Set
- >Lock Set
- >Override Mode
- >DPF Regeneration
- >Language
- >LCD Backlight
- >Event Log
- >Black Box
- >Module Info

Select "Parameters Set" and input correct password (default: 1234) to enter setting interface.

Parameter setting process is as below:

Parameters Set	Screen 1: Enter setting press A V to change settings press */or
>Return	
>Module Set	enter setting (Screen 2) press are to return. Or select "Return" by
> Timers Set	enter setting (Screen 2), press — to return. Or select return by
> Engine Set	pressing 🔼 and 🔽 and press 🌌 button to go back to previous
	screen.
Timers Set >Return	Screen 2: Press The to change settings, press to enter setting
>Start Delay	
> Stop Delay	(Screen 3), press 🕍 to return (Screen 1). Or select "Return" by pressing
> Prohost Dolov	
	and v and press * button to go back to the previous screen1.
Start Delay 0000 <mark>0</mark> s	Screen 3: Press and move cursor, select the value and press
	to modify. Press 🌌 to save your modification. Then press 🔽 to return
	(Screen 2).
Timers Set	
>Return	
> Start Delay	Screen 4: Press M, select and modify the value (it is the same method
> Stop Delay	as Screen 2 and Screen 3)
> Preheat Delay	
Over Shutdown	
Enable Choose: Enabled	Screen 5: Set temp. sensor shutdown parameters. Select >Over
Set Val: +00098	Shutdown, press */ to enter setting, then press again to enter



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Delay 00003s	Screen 5, press 🚺 🔽 to select settings, then press 🌌 to save and
	meanwhile the cursor will move down (as Screen 6).
Over Shutdown	Screen 6: Dress \mathbf{A} $\mathbf{\nabla}$ to change plue or minute then press $\frac{*}{*}$ to
Enable Choose: Enabled	Screen 6. Press and to change plus of minus, then press to
Set Val: +00098	next bit. After setting finished, press 2 to enter delay setting. If it is not
Delay 00003s	need to modify, press to return.

NOTES:

- Please modify parameters (eg: Crank Disconnect, Programmable Input/Output Configuration, Delay, etc) in standby status, otherwise it probably shutdowns or faults may occur.
- Over high threshold must be greater than lower threshold, otherwise over high and over low circumstances may
 occur simultaneously.
- Please set return value correctly when warning alarm is set, otherwise the controller can't alarm normally. When over warning is set, the return value should be set lower than set value; when low warning is set, return value should be set greater than set value.
- Programmable inputs can't be set the same item, otherwise it won't arise valid function. But programmable outputs can be set the same.

10 SENSOR SETTING

- If a sensor is needed to change again, the sensor curve will be transferred into the standard value.
 For example, if the default temperature sensor is SGD at default, the sensor curve is SGD curve; if it is set SGX, the temperature sensor curve is SGX curve.
- If there is difference between standard sensor curve and the used sensor, users can choose "defined sensor", and input "defined sensor curve".
- At the time of inputting the sensor curve, X value must be inputted from small to large, otherwise, some mistake may occur.
- If sensor is selected to "Not Used", then sensor curve doesn't work.
- If corresponding sensor only has alarm switch, then it is a must that set the sensor "Not Used", otherwise shutdown alarm or warning may occur.
- It is applicable to set the headmost and backmost values in the vertical coordinate as the same as the Figure 7.



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Table 15 Common Pressure Conversion Table

ltem	N/m² (pa)	kgf/cm ²	bar	(p/in².psi)
1Pa	1	1.02×10^{-5}	1x10 ⁻⁵	1.45x10 ⁻⁴
1kgf/cm ²	9.8x10 ⁴	1	0.98	14.2
1bar	1x10⁵	1.02	1	14.5
1psi	6.89x10 ³	7.03x10 ⁻²	6.89x10 ⁻²	1

11 COMMISSIONING

It is suggested to do the following examination before formal system operation:

a) Check all the connections are correct and wire diameter is suitable.

b) Ensure that controller DC power has fuse, controller's positive and negative are correctly connected to start battery.

c) Take proper action to prevent engine from crank disconnect (e. g. Remove the connection wire of fuel valve). If everything is OK, make the start battery power on and controller will execute routine.

d) Press "start" button, genset will start. After pre-set start times, controller will send failed to start signal; then press "stop" to reset controller.

e) Recover the action of stop engine start (e. g. Connect wire of fuel valve), and press start button again, then genset will start. If everything goes well, genset will go to normal running after idle speed (if idle running is set). During this time, please observe engine's running situation.

f) If there is any other question, please contact SmartGen's service.



12 TYPICAL WIRING DIAGRAM



Fig. 9 ACC7100 Series Typical Application Diagram

- **13 INSTALLATION**
- 13.1 CLIPS
- 13.1.1 ACC7100 CLIPS INSTALLATION



Fig. 10 ACC7100 Clips Installation Diagram

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ideas for power ACC7100 SERIES DIESEL AIR COMPRESSOR CONTROLLER USER MANUAL

- Withdraw the fixing clip screws (anticlockwise) until they reach proper position.
- Pull the fixing clips backwards (towards the back of the module) and ensure two clips are inside their allotted slots.
- Turn the fixing clip screws clockwise steady until they are fixed on the panel.

13.1.2 ACC7100A CLIPS INSTALLATION



Fig. 11 ACC7100A Clips Installation Diagram

- Assemble the four clips parts in turns and put them into the groove of the front shell of the one by one.
 - Tighten the four screws in turns by a flat-blade screwdriver.

Tighten the four hexagon nuts in turns by an M4 sleeve.

ANOTE: Care should be taken not to over tighten the screws of the fixing clips.



13.2 OVERALL & CUTOUT DIMENSIONS



Fig. 12 ACC7100 Overall & Cutout Dimensions (Unit: mm)



Fig. 13 ACC7100A Overall & Cutout Dimensions (Unit: mm)

- BATTERY VOLTAGE INPUT: ACC7100 series controller can suit battery voltage environment of DC(8~35)V. Negative of battery must be connected with the engine shell. Diameter of wire which connects power supply B+ and B- with battery positive and negative must be over 2.5mm². If floating charger is installed, please firstly connect output wires of the charger to battery's positive and negative directly, then connect wires from battery's positive and negative to controller's positive and negative input ports in order to prevent charger disturbing the controller's normal working.
- SPEED SENSOR INPUT: Speed sensor is the magnetic equipment installed in the starter for detecting flywheel teeth. The connection wires with controller should apply 2-core shielding line. The shielding layer should be connected to No. 20 terminal in the controller and another side is hanging up in the air. The other two signal wires are connected to No. 19 and No. 20 terminals. The output voltage of speed sensor should be within AC (1~24)V (effective value) during the full speed range. AC12V is recommended (at rated speed). When speed sensor is installed, let the sensor spun to contacting flywheel first, then, port out 1/3 lap, and lock the nuts of sensor at last.
- OUTPUT AND EXPAND RELAYS: All controller outputs are relay contact output type. If expansion relay is needed, please add freewheel diode to both ends of expansion relay's coils (when relay



coils has DC current) or, increase resistance-capacitance return circuit (when relay coils has AC current), in order to prevent disturbance to the controller or other equipments.

14 CONNECTIONS OF CONTROLLER WITH J1939 ENGINE

14.1 CUMMINS ISB/ISBE

Engine type: Cummins ISB.

Table 16 Connector B

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

Table 17 9-pin Connector

Terminals of controller	9 pins connector	Remark
	SAE 11020 chield	CAN communication shielding line(connect
-	SAE J 1959 Shield	with ECU terminal only)
	SAE J1939 signal	Impedance 120Ω connecting line is
		recommended.
	Impedance 120Ω connecting line is	
CAIN(L)	SAE J 1939 letum	recommended.

14.2 CUMMINS QSL9

Suitable for CM850 engine control module; Engine type: Cummins-CM850.

Table 18 50-pin Connector

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

Table 19 9-pin Connector

Terminals of controller	9 pins connector	Remark
	SAE 11020 object E	CAN communication shielding line(connect
-	SAE J 1939 Shield-E	with ECU terminal only)
CAN(H)	SAE J1939 signal-C	Using impedance 120Ω connecting line
CAN(L)	SAE J1939 return-D	Using impedance 120Ω connecting line



14.3 CUMMINS QSM11(IMPORT)

Suitable for CM570 engine control module; Engine type is QSM11 G1, QSM11 G2; Engine type: Cummins ISB.

Table 20 C1-pin Connector

Terminals of controller	C1 connector	Remark
Fuel relay output	5&8	Outside extended relay, make port 5 and port 8 of C1 connected at fuel output:
Start relay output	-	Connect to starter coil directly

Table 21 3-pin Data Link Connector

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

14.4 CUMMINS QSX15-CM570

Suitable for CM570 engine control module; Engine type is QSX15 etc. Engine type: Cummins QSX15-CM570.

Table 22 50-pin Connector

Terminals of controller	50 pins connector	Remark
Fuel relay output	38	Oil spout switch
Start relay output		Connect to starter coil directly

Table 23 9-pin Connector

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



14.5 CUMMINS GCS-MODBUS

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

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

Table 24 D-SUB Connector 06

Terminals of controller	D-SUB connector 06	Remark
Fuel relay output	5&8	Outside extended relay, make port 5 and 8 of connector 06 connected at fuel output:
Start relay output	-	Connect to starter coil directly

Table 25 D-SUB Connector 06

Terminals of controller	D-SUB connector 06	Remark
-	20	Communication shielding line(connect with ECU terminal only)
RS485+	21	Using impedance 120Ω connecting line
RS485-	18	Using impedance 120Ω connecting line

14.6 CUMMINS QSM11

Engine type: Common J1939.

Table 26 Engine OEM Connector

15

Terminals of controller	OEM connector of engine	Remark
Fuel relay output	38	
Start relay output	-	Connect with starter coil directly
CAN(H)	46	Using impedance 120Ω connecting line
CAN(L)	37	Using impedance 120Ω connecting line



14.7 CUMMINS QSZ13

Engine type: Cummins-QSZ13; Speed governing can be realized.

Table 27 Engine OEM Connector

Terminals of controller	OEM connector of engine	Remark
Fuel relay output	45	
Start relay output	-	Connect to starter coil directly
Programmable output 1	16&41	Idle speed control, normally close output. Make 16 connected with 41 during high-speed running via external extended relay.
Programmable output 2	19&41	Pulse speed raising control, normally open output. Make 19 connected with 41 for 0.1s during warming up via external extended relay.
CAN(H)	1	Using impedance 120Ω connecting line
CAN(L)	21	Using impedance 120Ω connecting line
14.8 DETROIT DIESEL DDEC III / IV Engine type: Common J1939.		

14.8 DETROIT DIESEL DDEC III / IV

Table 28 Engine CAN Connector

Terminals of controller	CAN port of engine	Remark
	Extended 30A relay,	
Fuel relay output	providing battery voltage for	
	ECU;	
Start relay output	-	Connect to starter coil directly
CAN(H)	CAN(H)	Using impedance 120Ω connecting line
CAN(L)	CAN(L)	Using impedance 120Ω connecting line



14.9 DEUTZ EMR2

Engine type: Volvo-EDC4.

Table 29 F Connector

Terminals of controller	F connector	Remark
Fuel relay output	Extended 30A relay, providing battery voltage for 14; Fuse is 16A;	
Start relay output	-	Connect to starter coil directly
-	1	Connect to battery negative pole
CAN(H)	12	Impedance 120 Ω connecting line is
	12	recommended.
CAN(L)	12	Impedance 120Ω connecting line is
		recommended.

14.10 JOHN DEERE

Table 30 21-pin Connector

14.10 JOHN DEERE		
Engine type: John Deer	е.	
	Table 30 21-pir	n Connector
Terminals of controller	21 pins connector	Remark
Fuel relay output	G, J	
Start relay output	D	
CAN(H)	V	Using impedance 120Ω connecting line
CAN(L)	U	Using impedance 120Ω connecting line

14.11 MTU MDEC

Suitable for MTU engines, 2000 series, 4000series; Engine type: mtu-MDEC-303.

Table 31 X1 Pin Connector

Terminals of controller	X1 connector	Remark
Fuel relay output	BE1	
Start relay output	BE9	
	Г	Communication shielding line(connect with one
-	E	terminal only)
CAN(H)	G	Using impedance 120Ω connecting line
CAN(L)	F	Using impedance 120Ω connecting line



14.12 MTU ADEC(SMART MODULE)

Suitable for MTU engine with ADEC (ECU8) and SMART module; Engine type: mtu-ADEC.

Table 32 ADEC (X1 Port)

Terminals of controller	ADEC (X1port)	Remark
Fuel relay output	X1 10	X1 Terminal 9 connected to negative of battery
Start relay output	X1 34	X1 Terminal 33 connected to negative of battery

Table 33 ADEC (X4 Port)

Terminals of controller	SMART (X4 port)	Remark
CAN(H)	X4 1	Using impedance 120Ω connecting line
CAN(L)	X4 2	Using impedance 120Ω connecting line

14.13 MTU ADEC (SAM MODULE)

Suitable for MTU engine with ADEC (ECU7) and SAM module; Engine type: Common J1939.

Table 34 ADEC (X1 Port)

Terminals of controller	ADEC (X1port)	Remark
Fuel relay output	X1 43	X1 Terminal 28 connected to negative of battery
Start relay output	X1 37	X1 Terminal 22 connected to negative of battery

Table 35 SAM (X23 Port)

Terminals of controller	SAM (X23 port)	Remark
CAN(H)	X23 2	Using impedance 120Ω connecting line
CAN(L)	X23 1	Using impedance 120Ω connecting line

14.14 PERKINS

Suitable for ADEM3/ ADEM4 engine control module; Engine model is 2306, 2506, 1106, and 2806; Engine type: Perkins.

Table 36 Connector

Terminals of controller	Connector	Remark
Fuel relay output	1,10,15,33,34	
Start relay output	-	Connect to starter coil directly
CAN(H)	31	Using impedance 120Ω connecting line
CAN(L)	32	Using impedance 120Ω connecting line



14.15 SCANIA

Suitable for S6 engine control module; Engine model is DC9, DC12, and DC16. Engine type: Scania.

Table 37 B1 Connector

Terminals of controller	B1 connector	Remark
Fuel relay output	3	
Start relay output	-	Connect to starter coil directly
CAN(H)	9	Using impedance 120Ω connecting line
CAN(L)	10	Using impedance 120Ω connecting line

14.16 VOLVO EDC3

Suitable engine control mode is TAD1240, TAD1241, and TAD1242; Engine type: Volvo.

Table 38 "Stand alone" Connector

Terminals of controller	"Stand alone" connector	Remark
Fuel relay output	Н	
Start relay output	E	
Programmable output 1	D	ECU power
		Set configurable output 1 "ECU power";

Table 39 "Data Bus" Connector

Terminals of controller	"Data b	us" conn	ector	Remark
CAN(H)	1			Using impedance 120Ω connecting line
CAN(L)	2			Using impedance 120Ω connecting line

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

14.17 VOLVO EDC4

Suitable engine models are TD520, TAD520 (optional), TD720, TAD720 (optional), TAD721, TAD722, and TAD732. Engine type: Volvo-EDC4.

Table 40 Connector

Terminals of controller	Connector	Remark
	Extended 30A relay,	
Fuel relay output	providing battery voltage for	
	terminal 14; Fuse is 16A	
Start relay output	-	Connect to starter coil directly
	1	Connected to negative of battery
CAN(H)	12	Using impedance 120Ω connecting line
CAN(L)	13	Using impedance 120Ω connecting line



14.18 VOLVO-EMS2

Volvo Engine models are TAD734, TAD940, TAD941, TAD1640, TAD1641, and TAD1642. Engine type: Volvo-EMS2. Speed regulating can be realized.

0		
Terminals of controller	Engine's CAN port	Remark
	6	ECU stop
programmable output i		Set configurable output 1 to "ECU stop";
Programmable output 2	5	ECU power
	5	Set configurable output 2 to "ECU power";
	3	Negative power
	4	Positive power
CAN(H)	1(Hi)	Using impedance 120Ω connecting line
CAN(L)	2(Lo)	Using impedance 120Ω connecting line

Table 41 Engine CAN Port

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

14.19 YUCHAI

Suitable for BOSCH common rail pump engine; Engine type: BOSCH; and speed regulating can be realized.

Table 42 Engine 42-pin Port

Terminals of controller	Engine 42 pins port	Remark
Fuel relay output	1.40	Connect to engine ignition lock
Start relay output	-	Connect to starter coil directly
CAN(H)	1.35	Using impedance 120Ω connecting line
CAN(L)	1.34	Using impedance 120Ω connecting line

Table 43 Engine 2-pin PortBatteryEngine 2 pinsRemarkBattery negative1Wire diameter 2.5mm²Battery positive2Wire diameter 2.5mm²

14.20 WEICHAI

Suitable for Weichai BOSCH common rail pump engine; Engine type: GTSC1; and speed regulating can be realized.

Table 44 Engine Port

Terminals of controller	Engine port	Remark
Fuel relay output	1.40	Connect to engine ignition switch
Start relay output	1.61	
CAN(H)	1.35	Using impedance 120Ω connecting line
CAN(L)	1.34	Using impedance 120Ω connecting line

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



15 TROUBLE SHOOTING

Table 45 Troubleshooting

Symptoms	Possible Solutions
Controller no response with	Check starter battery;
power	Check controller wirings;
	Check DC fuse.
Engine stop	Check water/cylinder temperature is too high;
	Check DC fuse.
Controllor omorgonov stop	Check emergency stop button function is right or not;
	Check wire connection is open circuit or not.
Oil pressure low alarm after	Check oil prossure and its wire connections
crank disconnection	Check on pressure and its wire connections.
Water temperature high	
alarm after crank	Check water temperature sensor and its wire connections.
disconnection	
Shutdown alarm in running	Check related switch and wirings according to LCD information;
Shutoown alarm in running	Check programmable input ports.
	Check fuel circuit and related wirings;
Crank disconnect failure	Check starter battery;
Crank disconnect failure	Check speed sensor and its wire connections;
	Refer to engine manual.
None response for starter	Check starter wire connections;
	Check starter battery.
	Check RS485 wire connections;
RS485 communication is	Check RS485 COM port settings are correct or not;
abnormal	Check RS485 A and B are connected reversely or not;
abriorman	Check RS485 transfer module is damaged or not;
	Check PC communication port is damaged or not.
	Check wire CAN high and CAN low polarity;
	Check 120Ω resistor is connected correctly or not;
ECU communication failure	Check engine type is selected right or not;
	Check wire connection between controller and engine is right or not;
	output port settings are right or not.
	Refer to alarm screen to obtain information;
ECU warning or shutdown	If there is detailed alarm information, then check engine according to it;
	If there is not, refer to engine manual to obtain information according to
	SPN alarm code.