

# APC715 PUMP UNIT CONTROLLER USER MANUAL







### SmartGen众智 Chinese trademark

# SmartGen English trademark

SmartGen – make your generator *smart* SmartGen Technology Co., Ltd. No.28 Jinsuo Road Zhengzhou Henan Province P. R. China Tel: +86-371-67988888/67981888/67992951 +86-371-67981000(overseas) Fax: +86-371-67992952 Web: www.smartgen.com.cn/ www.smartgen.cn/ Email: sales@smartgen.cn

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing in any medium by electronic means or other) without the written permission of the copyright holder.

Applications for the copyright holder's written permission to reproduce any part of this publication should be addressed to SmartGen Technology at the address above.

Any reference to trademarked product names used within this publication is owned by their respective companies.

SmartGen Technology reserves the right to change the contents of this document without prior notice.

Date	Version	Note	
2013-08-28	1.0	Original release.	
		1. Add maintenance setting description.	
2014-03-06	1.1	2. Add indication alarm description.	
2014-03-00		3. Modify some speed adjustment functions.	
		4. Add miscellaneous screen description.	
2019-05-21	1.2	Fix GOV terminal description and typical application diagram.	
2021-03-08	1.3	Modify the error in table 3 and other translation problems.	
2022-08-16	1.4	Update company logo and manual format.	

#### Table 1 Software Version



This manual is suitable for APC715 pump unit controller only.

#### **Table 2 Notation Clarification**

Symbol	Instruction	
<b>A</b> NOTE	Highlights an essential element of a procedure to ensure correctness.	
ACAUTION!	Indicates a procedure or practice, which, if not strictly observed, could result in damage or destruction of equipment.	
WARNING!	Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.	

APC715 Pump Unit Controller User Manual



### CONTENTS

1	OVERVIEW	б
2	PERFORMANCE AND CHARACTERISTICS	7
3	SPECIFICATION	9
4	OPERATION	10
	4.1 INDICATOR LIGHT	10
	4.2 KEY FUNCTIONS	11
	4.3 LCD DISPLAY	12
	4.3.1 MAIN DISPLAY	12
	4.3.2 USER MENU AND PARAMETERS SETTING MENU	14
	4.4 AUTO START/STOP OPERATION	17
	4.5 MANUAL START/STOP OPERATION	18
	4.6 ON-LOAD CONTROL PROCEDURE	
	4.7 ADJUST SPEED CONTROL PROCEDURE	
5	PROTECTION	
	5.1 WARNINGS	-
	5.2 SHUTDOWN ALARM	
	5.3 COOLING SHUTDOWN ALARM	
	5.4 FAULT IDLE ALARM	
	5.5 INDICATION ALARM	
6	WIRING CONNECTION	
7	DEFINITION AND RANGE OF PARAMETERS	
	7.1 PARAMETER CONTENTS AND RANGES	
	7.2 DEFINED CONTENTS OF PROGRAMMABLE OUTPUT PORTS	
	7.2.1 DEFINED CONTENTS OF PROGRAMMABLE OUTPUT PORTS	
	7.2.2 CUSTOM PERIOD OUTPUT	
	7.2.3 CUSTOM COMBINED OUTPUT	
	7.3 DEFINED CONTENTS OF CONFIGURABLE INPUT PORTS (ALL GND(B-) ACTIVE)	
	7.4 SELECTION OF SENSORS	
	7.5 CONDITIONS OF CRANK DISCONNECT SELECTION	
	7.6 MAINTENANCE SETTING	
8	PARAMETERS SETTING	
9	SENSOR SETTING	
-	TYPICAL APPLICATION	
	INSTALLATION	
12	CONNECTIONS OF CONTROLLER WITH J1939 ENGINE	
	12.1 CUMMINS ISB/ISBE	
	12.2 CUMMINS QSL9	
	12.3 CUMMINS QSM11 (IMPORT)	
	12.4 CUMMINS QSX15-CM570	
	12.5 CUMMINS GCS-MODBUS	51

10.0000		_
12.6	CUMMINS QSM115	51
12.7	CUMMINS QSZ13	52
12.8	DETROIT DIESEL DDEC III / IV	52
12.9	DEUTZ EMR2	53
12.1	0 JOHN DEERE	53
12.1	1 MTU MDEC	53
12.1	2 MTU ADEC (SMART MODULE)	54
12.1	3 MTU ADEC (SAM MODULE)	54
	4 PERKINS	
12.1	5 SCANIA	55
12.1	6 VOLVO EDC3	55
12.1	7 VOLVO EDC4	56
12.1	8 VOLVO-EMS2	57
12.1	9 YUCHAI 5	57
12.2	0 WEICHAI	58
13 USB.		58
14 FAUL	LT FINDING	59

#### **1 OVERVIEW**

**APC715 Pump Unit Controller** is designed for pump systems which controlled by engine. It allows automatic start/stop, data measurement, alarm protection as well as remote control, remote measurement and remote communication function. Utilizing the GOV (Engine Speed Governor) control function, the controller is able to stabilize the outlet/inlet pressure. CANBUS (SAE J1939) interface enables the controller to communicate with various ECU or non-ECU engine pumps.

**APC715 Pump Unit Controller** fits with LCD display, optional languages interface (including English, Chinese or other languages); simultaneously the exact parameters of pump unit and engine are indicated by the LCD display on the front panel and the controller is reliable and easy to use.

**APC715 Pump Unit Controller** adopts powerful 32-bit ARM micro-processor technology with precision parameters measuring, fixed value adjustment, time setting and threshold setting and etc. The majority of parameters can be configured from front panel and all the parameters can be set using PC (via USB port) and can be adjusted and monitored with the help of RS485 port. It can be widely used in a number of pump control system with compact structure, simple connections and high reliability

#### 2 PERFORMANCE AND CHARACTERISTICS

- 480x272 pixel, 4.3-inche color TFT-LCD with backlight, multilingual interface (including Chinese, English or other languages) which can be chosen at the site, making commissioning convenience for factory personnel;
- > Improved LCD wear-resistance and scratch resistance due to hard screen acrylic;
- > Silicon panel and pushbuttons for better operation in high/low temperature environment;
- RS485 communication port enabling remote control, remote measuring, remote communication via ModBus protocol;
- Equipped with CANBUS port and can communicate with J1939 engine. Not only can you monitor frequently-used data (such as water temperature, oil pressure, engine speed, fuel consumption and so on) of ECU machine, but also control start, stop, raising speed and speed droop via CANBUS port;
- GOV Function; outlet pressure and inlet pressure can be adjusted via GOV function. GOV port: Relay output; Analog output (for speed control unit); CANBUS port (for engine control unit);
- > The controller detects not only engine speed but also gearbox speed;
- > Water pressure curve and flow curve are user-defined;
- > 10 analog sensors; sensors can switch between resistor type and current type using jumper;
- More kinds of curves of temperature, oil pressure, fuel level can be used directly and users can define the sensor curves by themselves;
- Precision measure and display parameters about engine and pump unit; e.g. engine high water temperature, low oil pressure, over speed, high water pressure, low water pressure, over flow and other kinds of fault indication and protection function;
- There are two kinds of speed adjustment ways: manually and automatically; users can adjust the speed on the panel;
- > Idle control function; the unit will slow down to idle running automatically when the clutch releases;
- > All output ports are relay-out;
- PLC programming function; can be applied to complex system;
- Parameter setting: parameters can be modified and stored in internal FLASH memory and cannot be lost even in case of power outage; most of them can be adjusted using front panel of the controller and all of them can be modified using PC via USB or RS485 port;
- > Multiple crank disconnect conditions (speed sensor, oil pressure) are optional;
- > Widely power supply range DC(8~35)V, suitable for different starting battery voltage environment;
- Event log, real-time clock, scheduled start & stop pump unit (can be set as start pump unit once a day/week/month whether with load or not);
- Accumulative total run time A and B. Users can reset it as 0 and re-accumulate the value which make convenience to users to count the total value as their wish;
- > Can control engine heater, cooler and fuel pump;
- > With maintenance function. Actions can be set when maintenance time out;
- > All parameters used digital adjustment, instead of conventional analog modulation with normal potentiometer, improving reliability and stability;
- Waterproof security level IP55 due to rubber seal installed between the controller enclosure and panel fascia;
- > Metal fixing clips enable perfect performance in high temperature environment;



Modular design, anti-flaming ABS plastic enclosure, pluggable connection terminals and embedded installation way; compact structure with easy mounting.

APC715 Pump Unit Controller User Manual

#### **3 SPECIFICATION**

#### **Table 3 Technical Parameters**

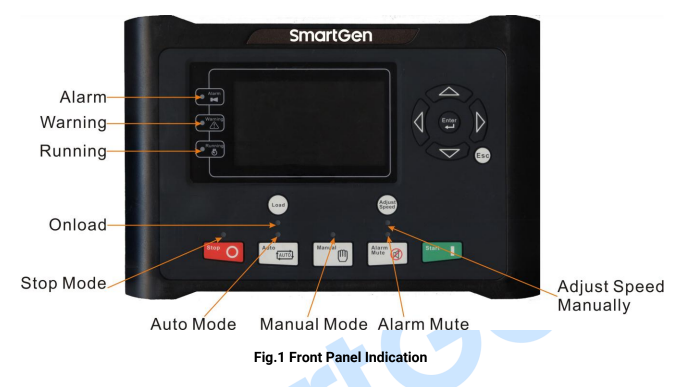
ltem	Contents
Working Voltage	DC8. 0V to 35. 0V, Continuous Power Supply
Overall Consumption	<4W (Standby mode: ≤2W)
Speed Sensor Voltage	1.0V to 24V (RMS)
Speed Sensor Frequency	10,000Hz (max)
Start Relay Output	16Amp DC28V power supply
Fuel Relay Output	16Amp DC28V power supply
Programmable Relay Output 1-6	7Amp DC28V power supply
Programmable Relay Output 7-10	7Amp AC250V volts free
Analog Sensor	4 fixed sensors, 6 configurable sensors
Overall Dimensions	266mm x 182mm x 45mm
Panel Cutout	214mm x 160mm
Working Temperature	(-25~+70)°C
Working Humidity	(20~93)%RH
Storage Temperature	(-25~+70)°C
Protection Level	IP55 Gasket
Weight	0.95kg

5



#### **4 OPERATION**

#### 4.1 INDICATOR LIGHT



**ANOTE**: Selected indicators description:

#### Table 4 Warning and Alarm Indicators

Alarm Type	Warning Indicator	Alarm Indicator
Warning Alarm	Slow flashing	Slow flashing
Shutdown Alarm	Off	Fast flashing

Running indicator: illuminated from crank success to ETS while off during other periods.



#### 4.2 KEY FUNCTIONS

#### Table 5 Key Descriptions

lcon	Keys	Description	
Stop O	Stop	Stop running pump unit in Auto/Manual mode; Reset alarm in stop mode; Lamp test (press at least 3 seconds); During stopping process, press this button again to stop pump unit immediately.	
Start	Start	Start pump unit in Manual/Test mode.	
Manual	Manual Mode	Press this key and controller enters in Manual mode.	
Auto	Auto Mode	Press this key and controller enters in <b>Auto</b> mode.	
Alarm Mute	Mute	Alarming sound off; If there is alarm, pressing the button at least 3 seconds can reset this alarm.	
Load	Load	Can control the clutch to switch on or off in manual mode.	
Adjust Speed	Adjust Speed	Enter/Exit the speed adjust menu.	
	Up/Increase	<ol> <li>Screen scroll;</li> <li>Up cursor and increase value in setting menu.</li> </ol>	
	Down/Decrease	<ol> <li>Screen scroll;</li> <li>Down cursor and decrease value in setting menu.</li> </ol>	
Ø	Left	<ol> <li>Screen scroll;</li> <li>Left move cursor in setting menu.</li> </ol>	
D	Right	<ol> <li>Screen scroll;</li> <li>Right move cursor in setting menu.</li> </ol>	
Enter	Set/Confirm	<ol> <li>Enter into "help" interface;</li> <li>Pressing and holding for more than 3 seconds can enter parameter configuration menu;</li> <li>In settings menu confirms the set value.</li> </ol>	
Esc	Exit	<ol> <li>Returns to the main menu;</li> <li>In settings menu returns to the previous menu.</li> </ol>	

**ANOTE:** In manual mode, pressing

and

simultaneously will force generator to crank. Successful

start will not be judged according to crank disconnect conditions, operator will have to crank the starter motor manually; when operator decides that the engine has fired, he/she should release the button and start relay will be deactivated, safety on delay will start.

**A**WARNING: Default password is 00318, user can change it in case of others change the advanced parameters setting.

Please clearly remember the password after changing. If you forget it, please contact SmartGen services and send all PD information in the controller page of "ABOUT" to us.

#### 4.3 LCD DISPLAY

#### 4.3.1 MAIN DISPLAY

Main screen is divided into left and right separate viewing areas, use to select a viewing area; the

selected area is marked with 🕂 in its upper right corner. Both viewing areas show pages; use to scroll the pages and to scroll the screen.

★Engine, including as below,

Engine status, engine temperature, engine oil pressure, fuel level, configurable sensor 1, battery voltage, charger voltage, accumulated run time, accumulated start times.

**ONTE:** If connected with J1939 engine via CANBUS port, this page also includes: coolant pressure, coolant level, fuel

temperature, fuel pressure, inlet temperature, exhaust temperature, turbo pressure, fuel consumption, total fuel consumption and so on. (Different engine with different parameters).

★Pump Unit, including as below.

Outlet pressure, pump flow, pump head, config. sensor 2~6 (can be set as temperature sensor, pressure sensor or level sensor).

Formula: Pump Head = (Outlet pressure - Static Pressure)/0.0098.

Pump flow is calculated according to relation curve of outlet pressure and flow; the relation curve should be set by users according to the actual usage.

#### ★Alarm:

Display all warnings, shutdown alarms, cooling shutdown alarms and the corresponding information.

**ANOTE:** For ECU warnings and shutdown alarms, if the alarm information is displayed, check engine according to it,

otherwise, please check the manual of engine according to SPN alarm code.

#### ★Event log

Records all start/stop events (shutdown, cooling shutdown, manual/auto start or stop) and the real time when event occurs.

**★Others**, including,

Time and date, maintenance due time, input/output ports status.

★About, including,

Issue time of software and hardware version, product PD number.

#### ★Miscellaneous, including:

Working mode, engine status, engine temperature, engine oil pressure, fuel level, outlet pressure, config. sensor 2 (inlet pressure), accumulated run time, real-time clock.

in main screen can jump to miscellaneous screen. Press

★ Status, including as below,

Engine speed, battery 1 voltage, engine status.



#### **Table 6 Status Indicator**

Indicator	Status
Green	Normal status; No alarm.
Yellow	Warning or fault idle alarm occurs.
Red	Shutdown alarm occurs.

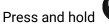
Example:

Engine	Pump 🛨
On load Manual Mode	Outlet Pressure 1.0MPa 10bar 145psi
Normal Running	Config Sensor 2
Engine Temp.	45°C 113°F
85°C 185°F	Config Sensor 3
Oil Pressure	465kPa 4.65bar 67.4psi
465kPa 4.65bar 67.4psi	Config Sensor 4 100%
<b>ℰ</b> 1500rpm <b>F</b> 27.	6V Normal Running

Engine	Pump	
Fuel Level	Config Sensor 5	
100%	55°C 131°F	
Config Sensor 1	Config Sensor 6	
85°C 185°F	60°C 140°F	
Battery Voltage 1	Pump Flow	
27.6V	200m³/h	
Battery Voltage 2	Pump Head	
27.6V	102m	
占 1500rpm 📑 27.6	/ Emergency St	op Alarm



#### 4.3.2 USER MENU AND PARAMETERS SETTING MENU



for more than 3 seconds to enter into user menu;

★Parameter

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

★Language

Selectable Chinese, English and others (default: Espanol).

★Commissioning

On load, off load or custom commissioning can be chosen. Custom commissioning can configure on load or not during commissioning, when to commissioning and select the mode after commissioning (manual mode, auto mode and stop mode).

★Clear users' accumulation

Can clear User Accumulated Run A, User Accumulated Run B, Engine Accumulated Run time and Accumulated Start times.

Parameter setting including as following,

- ★Timer settings
- ★Engine settings

\*Analog sensor settings (Engine temperature, engine oil pressure, fuel level, config. 1~6, outlet pressure)

- ★Input port settings
- ★output port settings
- ★GOV settings
- ★Pump settings
- ★Module settings

★Scheduling and maintenance settings

Example,

Return	>Start Delay	Enter
Timers >	>Stop Delay	Table 1: Use 🖘 🍽 to scroll settings, 🖤 to
Engine	>Preheat Delay	Fsc
Temp. Sensor	>Cranking Time	enter settings (table 2), $\overset{({\sf Esc})}{\longrightarrow}$ to exit settings
OP Sensor	>Crank Rest Time	menu.
Level Sensor	>Safety On Time	
Config Sensor 1	>Start Idle Time	
Config Sensor 2	>Warming Up Time	
Config Sensor 3	>Cooling Time	
Config Sensor 4	>Stop Idle Time	
Config Sensor 5	>ETS Hold Time	

Return	>Start Delay	Table 2: Use to scroll settings (table 3),
Timers >	>Stop Delay	
Engine	>Preheat Delay	to enter settings (table 4), $\overset{Esc}{\bigcirc}$ to return to
Temp. Sensor	>Cranking Time	previous menu (table 1).
OP Sensor	>Crank Rest Time	
Level Sensor	>Safety On Time	
Config Sensor 1	>Start Idle Time	
Config Sensor 2	>Warming Up Time	
Config Sensor 3	>Cooling Time	
Config Sensor 4	>Stop Idle Time	
Config Sensor 5	>ETS Hold Time	

Return	>Start Delay	Enter
Timers >	>Stop Delay	Table 3: Use 📣 🍽 to scroll settings, 🖤 to
	>Preheat Delay	Fsc
Engine	>Cranking Time	enter settings (table 4), $\stackrel{(Esc)}{\frown}$ to return to previous
Temp. Sensor	>Crank Rest Time	menu (table 1).
OP Sensor	>Safety On Time	
Level Sensor	>Start Idle Time	
Config Sensor 1	>Warming Up Time	
Config Sensor 2	>Cooling Time	
Config Sensor 3	>Stop Idle Time	
Config Sensor 4	>ETS Hold Time	
Config Sensor 5		

>Start Delay		Enter
>Stop Delay	00008	Table 4: Press 🕶 to enter settings (table 5),
>Preheat Delay		(Esc) to return to providu monu (table 6)
>Cranking Time		$\stackrel{Esc}{\smile}$ to return to previous menu (table 6).
>Crank Rest Time		
>Safety On Time		
>Start Idle Time		
>Warming Up Time		
>Cooling Time		
>Stop Idle Time		
>ETS Hold Time		

>Start Delay		
>Stop Delay	<mark>00008</mark>	Table 5: Press 🛿 🕽 to change cursor position,
>Preheat Delay		Enter
>Cranking Time		Are used for changing cursor value,
>Crank Rest Time		Confirm setting (table 4), Esc exit setting (table
>Safety On Time		Confirm setting (table 4), 🗢 exit setting (table
>Start Idle Time		4).
>Warming Up Time		
>Cooling Time		
>Stop Idle Time		
>ETS Hold Time		
>Start Delay		Table 6: $$ are used for changing the

>Start Delay		Table 6: 🕰 🤝 are used for changing the
>Stop Delay	00008	Enter
>Preheat Delay		setting contents. 🖤 Confirm setting (table 4),
>Cranking Time		(Esc) to return to previous menu (table 1)
>Crank Rest Time		to return to previous menu (table 1).
>Safety On Time		
>Start Idle Time		
>Warming Up Time		
>Cooling Time		
>Stop Idle Time		
>ETS Hold Time		
>Wait Stop Time		
		·

**ANOTE:** Pressing

5

can exit setting directly during setting.

#### 4.4 AUTO START/STOP OPERATION

Auto mode is selected by pressing the button; a LED besides the button will illuminate to confirm

the operation.

#### Auto Start Sequence:

- 1. When "Remote Start (On Load)" is active, "Start Delay" timer is initiated;
- 2. When start delay is over, preheat relay energizes (if configured), "Preheat Delay XX s" information will be displayed on LCD.
- 3. After the above delay, the Fuel Relay is energized, and then one second later, the Start Relay is engaged. If the pump unit fails to fire during the "Cranking Time", then the fuel relay and start relay are disengaged for the pre-set rest period; "Crank Rest Time" begins and wait for the next crank attempt.
- 4. Should this start sequence continue beyond the set number of attempts, the start sequence will be terminated, the Fail to Start fault will be displayed on LCD.
- 5. In case of successful crank attempt, the "Safety On" timer is activated, during this period, Low Oil Pressure, High Temperature, Under speed and Charge Alternator Failure alarms are inactive. As soon as this delay is over, "Start Idle" delay is initiated (if configured).
- 6. During "Start Idle" delay, under speed alarm is inhibited. When this delay is over, "Warming up" delay is initiated (if configured).
- 7. After the "Warming up" delay, if engine speed has reached on-load requirements, then the pump close relay will be energized; pump unit will take load; pump unit will enter into Normal Running status.

ANOTE: In case of "Remote Start (off Load)", the procedure is the same, except for step No. 7: the pump close relay will

NOT be energized, generator will NOT accept load.

#### Auto Stop Sequence,

- 1) When the "Remote Start" signal is deactivated while the "Remote Stop" signal is active, the "Stop Delay" is initiated.
- 2) Once this stop delay has expired, the Pump Unit Breaker will open and the "Cooling Delay" is then initiated. Should the Remote Start signal be re-activated during the cooling down period, the unit will return running status. Once the "Cooling Delay" expires, the "Stop Idle" delay is initiated.
- 3) During "Stop Idle" Delay (if configured), idle relay is energized.
- 4) "ETS Solenoid Hold" begins, ETS relay is energized while fuel relay is de-energized and complete stop is detected automatically.
- 5) "Fail to Stop Delay" begins, complete stop is detected automatically.
- 6) Pump unit is placed into "After Stop Time" after its complete stop. Otherwise, fail to stop alarm is initiated and the corresponding alarm information is displayed on LCD (If pump unit stopped successfully after "Failed to Stop" alarm, it will enter "After stop time" and remove alarm).
- 7) Pump unit is placed into its standby mode after its "After Stop Time".

#### 4.5 MANUAL START/STOP OPERATION

1 Manual Start: Manual mode is selected by pressing the button; a LED beside the button will

illuminate to confirm the operation; then press button to start the unit; can automatically

detect crank successful, and unit accelerates to high-speed running automatically.

When "Idle Run without Load" is enabled, the unit is idle running when crank succeed; unit

accelerates to high-speed running automatically and takes load after pressing war key by manual.

With high temperature, low oil pressure and over speed during pump unit running, controller can protect it to stop quickly (please refer to No.2~7 of Auto start operation for detail procedures).

2 MANUAL STOP: Press can stop the running pump unit. (please refer to No.2~7 of Auto stop operation for detail procedures).

**ANOTE:** In "manual mode", users can control the pump unit on load or off load via "Load" key.

#### 4.6 ON-LOAD CONTROL PROCEDURE

When controller is in Manual mode, manual control will be executed. Users can control the pump unit on

load or off load by pressing key. The pump unit will unload automatically when it stops.

If "Idle Run without Load" is selected "Disable",

Start the pump unit in manual mode and press key during the pump unit normal running, then the

engine will take load; press wey again, the engine will unload and pump unit enters high speed running.

If "Idle Run without Load" is selected "Enable",

Start the pump unit in manual mode and it enters into idle running process. The pump unit will not enter

into normal running status until (Load) key is pressed and it will take load as soon as the on-load

requirements have reached. When the pump unit is normally running with load, press key once again will lead to the unit's offload (i.e. load relay deactivated); then the "cooling delay" will be initiated. Once this has expired, the unit will enter into idle running status.

When controller is in Auto mode, auto control will be executed. The pump unit will take load automatically when it is normally running and the on-load requirements have reached while unload automatically when it stops.

MAKING CONTROL SMARTER

#### 4.7 ADJUST SPEED CONTROL PROCEDURE

Users can set the outlet pressure as the rated value simply by adjusting the engine speed. The "Adjust Speed Control" was divided into auto control and manual control.

Manual Adjust Speed: Adjust Speed mode is selected by pressing the button; In this interface,

users can adjust speed using navigational button: K manual adjust speed; A auto adjust speed; A

manual raise speed; *(solution)*, manual drop speed. *(solution)*, manual raise speed" and *(solution)*, manual drop speed" buttons are active only when pump unit is normal running under "Manual Adjust Speed" mode.

**Auto Adjust Speed:** Under this mode, during the unit is normal running, the controller will automatically adjust the outlet pressure/inlet pressure according to the pre-set value to rated speed and maintain it steadily.

The "Auto Adjust Speed" was divided into relay adjust speed, GOV adjust speed and CAN adjust speed. Relay Adjust Speed: Control the engine servo motor simply by using speed raise relay and speed drop relay.

GOV Adjust Speed: Control the electronic speed regulator simply by using GOV analog signal. Users should set parameters according to the actual situation as different GOVs have different parameters.

CAN Adjust Speed: Control the ECU engine speed simply by using CAN interface. Parameters setting and speed adjustment method are same as GOV. SW1 should set as 5.0 and SW2 as 2.0 while adjusting.

#### **5 PROTECTION**

#### 5.1 WARNINGS

When controller detects warnings, it only sends warning signal but not shut down the unit.

### Table 7 Warning Alarms

No.	Туре	Description
1	Over Speed	When the controller detects that the engine speed has exceeded the
		pre-set value, it will initiate a warning alarm.
2	Under Speed	When the controller detects that the engine speed has fallen below
		the pre-set value, it will initiate a warning alarm.
3	Loss of Speed Signal	When the controller detects that the engine speed is 0 and the action
5		selects "Warn", it will initiate a warning alarm.
4	Fail To Stop	After "fail to stop" delay, if unit is not stop completely, it will initiate a
-		warning alarm.
5	Charge Alt Fail	When the controller detects that charger voltage has fallen below the
5		pre-set value, it will initiate a warning alarm.
6	Battery 1 Over Voltage	When the controller detects that battery 1 voltage has exceeded the
	Dattery i over voltage	pre-set value, it <mark>will in</mark> itiate a warning alarm.
7	Battery 1 Under Voltage	When the controller detects that battery 1 voltage has fallen below
/	Dattery i onder voltage	the pre-set value, it will initiate a warning alarm.
8	Maintenance Due	When maintenance countdown time is 0 and the action selects
0	Wallitenance Due	"Warn", <mark>it will</mark> initiate a warning alarm.
9	ECU Warn	If an error message is received from ECU via J1939, it will initiate a
,		warning alarm.
10	Temp. Sensor Open	When the controller detects that the temperature sensor is open
10		circuit and the action selects "Warn", it will initiate a warning alarm.
11	High Temperature	When the controller detects that engine temperature has exceeded
	riigh remperature	the pre-set value, it will initiate a warning alarm.
12	Low Temperature	When the controller detects that engine temperature has fallen below
12		the pre-set value, it will initiate a warning alarm.
13	Oil Pressure Sensor	When the controller detects that the oil pressure sensor is open
15	Open	circuit and the action select "Warn", it will initiate a warning alarm.
14	Low Oil Pressure	When the controller detects that the oil pressure has fallen below the
14	Low on the source	pre-set value, it will initiate a warning alarm.
15	Level Sensor Open	When the controller detects that the level sensor is open circuit and
15	Level Selisor Open	the action selects "Warn", it will initiate a warning alarm.
16	Low Fuel Level	When the controller detects that the fuel level has fallen below the
10		pre-set value, it will initiate a warning alarm.
17	Flexible Sensor 1~6	When the controller detects that the sensor is open circuit and the
17	Open	action selects "Warn", it will initiate a warning alarm.
18	Flexible Sensor 1~6 High	When the controller detects the sensor value is higher than the max.

5

No.	NG CONTROL SMARTER	Description	
		set value, it will initiate a warning alarm.	
19	Flexible Sensor 1~6 Low	When the controller detects the sensor value is lower than the min.	
19		set value, it will initiate a warning alarm.	
20	Digital Input 1~9 Warn	When the action of digital input port select "Warn" and active, it will	
20	Digital input 1.59 Walth	initiate a warning alarm.	
21	Battery 2 Over Voltage	When the controller detects that battery 2 voltage has exceeded the	
21	Dattery 2 Over Voltage	pre-set value, it will initiate a warning alarm.	
22	Battery 2 Under Voltage	When the controller detects that battery 2 voltage has fallen below	
~~~	Dattery 2 onder voltage	the pre-set value, it will initiate a warning alarm.	
23	Outlet Pressure Sensor	When the controller detects that the outlet pressure sensor is open	
20	Open	circuit and the action selects "Warn", it will initiate a warning alarm.	
24	Outlet Pressure Sensor	When the controller detects the sensor value is higher than the max.	
24	High	set value, it will initiate a warning alarm.	
25	Outlet Pressure Sensor	When the controller detects the sensor value is lower than the min.	
23	Low	set value, it will initiate a warning alarm.	
26	Over Flow Warn	When the controller detects the flow value is higher than the max. set	
20		value, it will initiate a warning alarm.	
27	Gearbox Over speed	When the controller detects that the gearbox speed has exceeded	
27		the pre-set value, it will initiate a warning alarm.	
28	Gearbox Under speed	When the controller detects that the gearbox speed has fallen below	
20		the pre-set value, it will initiate a warning alarm.	
29	Authorization Time Due	When the mandate time has expired and the action selects "Warn", it	
29		will initiate a warning alarm.	

#### 5.2 SHUTDOWN ALARM

When controller detects shutdown alarm, it will send signal to open breaker and stop the unit. Shutdown alarm must be cleared manually and the fault removed to reset the module.

No.	Туре	Description	
1	Emergency Stop	When the controller detects an emergency stop alarm signal, it will initiate a shutdown alarm.	
2	Over Speed	When the controller detects that the generator speed has exceeded the pre-set value, it will initiate a shutdown alarm.	
3	Under Speed	When the controller detects that the generator speed has fallen below the pre-set value, it will initiate a shutdown alarm.	
4	Loss of Speed Signal	When the controller detects that the engine speed is 0 and the action selects "Shutdown", it will initiate a shutdown alarm.	
5	Maintenance Due	When maintenance countdown time is 0 and the action selects "Shutdown", it will initiate a shutdown alarm.	
6	ECU Shutdown	If shutdown alarm signal is received from ECU via J1939, it will initiate a shutdown alarm.	
7	ECU Fail	If the module does not detect the J1939 data, it will initiate a shutdown alarm.	
8	Temp. Sensor Open	When the controller detects that the temperature sensor is open circuit and the action selects "Shutdown", it will initiate a shutdown alarm.	
9	High Temperature	When the controller detects that engine temperature has exceeded the pre-set value, it will initiate a shutdown alarm.	
10	Oil Pressure Sensor Open	When the controller detects that the oil pressure sensor is open circuit and the action selects "Shutdown", it will initiate a shutdown alarm.	
11	Low Oil Pressure	When the controller detects that the oil pressure has fallen below the pre-set value, it will initiate a shutdown alarm.	
12	Level Sensor Open	When the controller detects that the sensor is open circuit and the action selects "Shutdown", it will initiate a shutdown alarm.	
13	Flexible Sensor 1~6 Open	When the controller detects that the sensor is open circuit and the action selects "Shutdown", it will initiate a shutdown alarm.	
16	Flexible Sensor 1~6 High	When the controller detects the sensor value is higher than the max. set value, it will initiate a shutdown alarm.	
17	Flexible Sensor 1~6 Low	When the controller detects the sensor value is lower than the min. set value, it will initiate a shutdown alarm.	

#### **Table 8 Shutdown Alarm**

5

No.	Туре	Description	
18	Digital Input 1~9 Shutdown	When the action of digital input port selects "Shutdown" and active, it will initiate a shutdown alarm.	
19	Outlet Pressure Sensor Open	When the controller detects that the outlet pressure sensor is open circuit and the action selects "Shutdown", it will initiate a shutdown alarm.	
20	Outlet Pressure Sensor High	When the controller detects the sensor value is higher than the max. set value, it will initiate a shutdown alarm.	
21	Outlet Pressure Sensor Low	When the controller detects the sensor value is lower than the min. set value, it will initiate a shutdown alarm.	
22	Over Flow Shutdown	When the controller detects the flow value is higher than the max. set value, it will initiate a shutdown alarm.	
23	Gearbox Over speed	When the controller detects that the gearbox speed has exceeded the pre-set value, it will initiate a shutdown alarm.	
24	Gearbox Under speed When the controller detects that the gearbox speed has falle the pre-set value, it will initiate a shutdown alarm.		
25	Authorization Time Due	When the mandate time has expired and the action selects "Shutdown", it will initiate a shutdown alarm.	

MAKING CONTROL SMARTER

#### 5.3 COOLING SHUTDOWN ALARM

On initiation of the "cooling shutdown" condition, the controller will de-energize the load output to remove the load from the unit. Once this has occurred, the controller will start the Cooling delay and allow the engine to cool before shutting down the engine. This alarm must be cleared manually and the fault removed to reset the module.

#### Table 9 Cooling Shutdown Alarm

No	Types	Description	
1	Maintenance Due	When maintenance countdown time is 0 and the action selec "Cooling Shutdown", it will initiate the corresponding alarm.	
2	Digital Input 1~9	When the action of digital input port selects "Cooling Shutdown" and active, it will initiate the corresponding alarm.	

#### 5.4 FAULT IDLE ALARM

On initiation of the "fault idle" condition, the controller will de-energize the load output to remove the load from the unit. Once this has occurred, the controller will enter idle running after cooling delay. Fault idle alarm must be cleared by pressing "Mute" button more than 3s manually.

#### Table 10 Fault Idle Alarm

No.	Types	Description	
1	Digital Input 1~9	When the action of digital input port selects "Fault idle" and active, it will initiate a fault idle alarm.	

#### 5.5 INDICATION ALARM

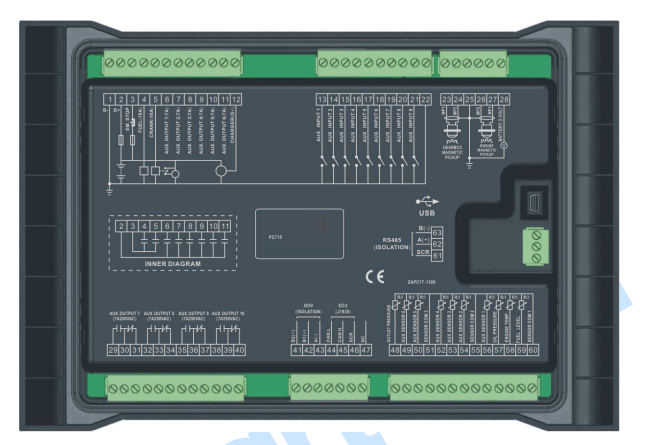
On initiation of the indication alarm the controller does not perform any action, and the alarm information will be displayed on Alarm page.

#### Table 11 Indication Alarm

No.	Types	Description	
1	Maintenance Due	When maintenance countdown time is 0 and the action selects "Indication", it will initiate an indication alarm.	
2	Digital Input 1~9	When the action of digital input port selects "Indication" and active, it will initiate an indication alarm.	



#### **6 WIRING CONNECTION**



#### Fig.2 Controller Back Panel

#### Table 12 Description of Terminal Connections

No.	Function	Cable Size	Description	
1	В-	2.5mm <sup>2</sup>	Connected with negative of starter battery.	
2	В+	2.5mm <sup>2</sup>	Connected with positive of starter battery. If wire length is over 30m, better to double wires in parallel. Max. 20A fuse is recommended.	
3	Emergency Stop	2.5mm <sup>2</sup>	Connected with B+ power supply button.	via emergency stop
4	Fuel Relay Output	1.5mm <sup>2</sup>	B+ power is supplied by terminal 3, ra	ated 16A
5	Crank Relay Output	1.5mm <sup>2</sup>	B+ power is supplied by terminal 3, rated 16A	Connected to starter coil
6	Aux. Output 1	1.5mm <sup>2</sup>	B+ power is supplied by terminal 2, rated 7A	
7	Aux. Output 2	1.5mm <sup>2</sup>	B+ power is supplied by terminal 2, rated 7A	Details see table 14
8	Aux. Output 3	1.5mm <sup>2</sup>	B+ power is supplied by terminal 2, rated 7A	Details see table 14
9	Aux. Output 4	1.5mm <sup>2</sup>	B+ power is supplied by terminal 2, rated 7A	

No.	KING CONTROL SMARTER Function	Cable Size	Description	
10		1.5mm <sup>2</sup>	B+ power is supplied by terminal 2,	
10	Aux. Output 5	1.511111-	rated 7A	
11	Aux. Output 6	1.5mm <sup>2</sup>	B+ power is supplied by terminal 2,	
		1.01111	rated 7A	
12	Charger(D+)	1.0mm <sup>2</sup>	Connected with charger starter's D+	(WL) terminals. Being
			hang up If there is no this terminal.	
13	Aux. Input 1	1.0mm <sup>2</sup>	Ground connected is active (B-)	
14	Aux. Input 2	1.0mm <sup>2</sup>	Ground connected is active (B-)	
15	Aux. Input 3	1.0mm <sup>2</sup>	Ground connected is active (B-)	
16	Aux. Input 4	1.0mm <sup>2</sup>	Ground connected is active (B-)	
17	Aux. Input 5	1.0mm <sup>2</sup>	Ground connected is active (B-)	
18	Aux. Input 6	1.0mm <sup>2</sup>	Ground connected is active (B-)	Details see table 15
19	Aux. Input 7	1.0mm <sup>2</sup>	Ground connected is active (B-)	
20	Aux. Input 8	1.0mm <sup>2</sup>	Ground connected is active (B-)	
21	Aux. Input 9	1.0mm <sup>2</sup>	Ground connected is active (B-)	
22	Common GND (B-)	1.0mm <sup>2</sup>	(B-) has already connected internally.	
	Gearbox Magnetic			
23	Pickup 1	<b>. .</b> .	Connected with Gearbox Speed Ser	•
	Gearbox Magnetic	0.5mm <sup>2</sup>	recommended. (B-) has already co	onnected with speed
24	Pickup 2		sensor 2 internally.	
25	Magnetic Pickup GND		(B-) has already connected with grou	nd internally.
26	Engine Magnetic		Connected with Engine Speed Sen	sor shielding line is
20	Pickup 2	0.5mm <sup>2</sup>	recommended. (B-) has already co	•
27	Engine Magnetic	0.511111	sensor 2 internally.	Simected with speed
27	Pickup 1			
28	Battery 2 Volt	1.0mm <sup>2</sup>	Connected with positive of battery 2.	
29			Normally close output, rated 7A	
30	Aux. Output 7	1.5mm <sup>2</sup>	Public points of relay	
31			Normally open output, rated 7A	
32			Normally close output, rated 7A	
33	Aux. Output 8	1.5mm <sup>2</sup>	Public points of relay	
34			Normally open output, rated 7A	Details see table 14
35			Normally close output, rated 7A	
36	Aux. Output 9	1.5mm <sup>2</sup>	Public points of relay	
37			Normally open output, rated 7A	
38			Normally close output, rated 7A	
39	Aux. Output 10	1.5mm <sup>2</sup>	Public points of relay	
40			Normally open output, rated 7A	
41	GOV B2+	0.5mm <sup>2</sup>	120k $\Omega$ resistor had been connected	between it and GOV
-+1		0.011111	B1(+) internally.	
42	GOV B1+	0.5mm <sup>2</sup>	2-core shielding wire is recommend	ed, its GOV end shall

No.	KING CONTROL SMARTER Function	Cable Size	Description	
43	GOV A-	0.5mm <sup>2</sup>	be earth connected.	
44	ECU CAN L	0.5mm <sup>2</sup>	Impedance-120 $\Omega$ shielding wire is recommended, its	
45	ECU CAN H	0.5mm <sup>2</sup>	single-end earthed. 120 $\Omega$ matched resistance has already	
46	ECU CAN COM	/	connected internally.	
47	NC		Empty	
48	Outlet Pressure Sensor	1.0mm <sup>2</sup>	Connect to outlet pressure sensor	
49	Aux. sensor 6	1.0mm <sup>2</sup>	Spore concer of nump unit	
50	Aux. sensor 5	1.0mm <sup>2</sup>	Spare sensor of pump unit	
51	Sensor COM 3	1.0mm <sup>2</sup>	Public terminal of sensor, (B-) has	
51		1.011111-	already connected internally.	
52	Aux. sensor 4	1.0mm <sup>2</sup>	Details see table 16	
53	Aux. sensor 3	1.0mm <sup>2</sup>	Spare sensor of pump unit	
54	Aux. sensor 2	1.0mm <sup>2</sup>		
55	Sensor COM 2	1.0mm <sup>2</sup>	Public terminal of sensor, (B-) has already connected.	
56	Aux. sensor 1	1.0mm <sup>2</sup>	Spare sensor of engine	
57	Oil pressure sensor	1.0mm <sup>2</sup>	Connected to oil pressure sensor	
58	Temperature sensor	1.0mm <sup>2</sup>	Connected to temperature sensor	
59	Fuel level sensor	1.0mm <sup>2</sup>	Connected to fuel level sensor	
60	Sensor COM 1	1.0mm <sup>2</sup>	Public terminal of sensor, (B-) has already connected internally.	
61	RS485 GND		Impedance-120 $\Omega$ shielding wire is recommended, its	
62	RS485+	0.5mm <sup>2</sup>	single-end earthed.	
63	RS485-	0.5mm <sup>2</sup>		

**ANOTE:** USB ports in controller rear panel are programmable parameter ports, user can directly configure controller

via PC in stop mode.

#### 7 DEFINITION AND RANGE OF PARAMETERS

#### 7.1 PARAMETER CONTENTS AND RANGES

#### **Table 13 Parameter Contents and Ranges**

No.	Items	Parameter	Default	Description	
Time	r Setting				
1	Start Delay	(0-3600)s	1	Time from remote start signal is active to start the pump unit.	
2	Stop Delay	(0-3600)s	1	Time from remote start signal is deactivated to stop the pump unit.	
3	Preheat Delay	(0-3600)s	0	Time of pre-powering heat plug before starter is powered up.	
4	Cranking Time	(3-60)s	8	Time of starter power up.	
5	Crank Rest Time	(3-60)s	10	The waiting time before second power up when engine start fail.	
6	Safety On Delay	(0-3600)s	10	Alarms for low oil pressure, high temperature, under speed, under frequency/voltage, charge failure are inactive.	
7	Start Idle Time	(0-3600)s	0	Idle running time of the pump unit when starting.	
8	Warming Up Time	(0-3600)s	10	Warming time between the pump unit take load and high speed running.	
9	Cooling Time	(0-3600)s	10	Radiating time before stop the pump unit, after it unloads.	
10	Stop Idle Time	(0-3600)s	0	Idle running time when pump unit stop.	
11	ETS Solenoid Hold	(0-3600)s	20	Stop electromagnet's power on time when pump unit is stopping.	
12	Fail to Stop Delay	(0-3600)s	0	Time between ending of pump unit idle delay and stopped when "ETS output time" is set as 0; Time between ending of ETS hold delay and stopped when "ETS output time" is not 0.	
13	After Stop Time	(0-3600)s	0	Time between pump unit stopped and standby.	
Engi	Engine Setting				
1	Engine Type	(0-39)	0	Default: Conventional engine (not J1939). When connected to J1939 engine, choose the corresponding type.	
2	Flywheel Teeth	(10-300)	118	Tooth number of the engine, for judging of starter separation conditions and inspecting of engine speed. See the following Installation Instruction.	
3	Rated Speed	(0-6000)RPM	1500	Offer standard to judge over/under/loading	

No.	king control smarter	Parameter	Default	Description
				speed.
4	Speed on Load	(0-1000)%	90%	Setting value is percentage of rated speed. Controller detects when it is ready to load. It won't enter into normal running process when speed is lower than loading speed.
5	Loss of Speed Signal	(0-3600)s	5	Time from detecting speed is 0 to confirm the action.
6	Loss of Speed Action	(0-1)	0	0: Warn; 1: Shutdown
7	Over Speed Shutdown	(0-1000)%	114%	Setting value is percentage of rated speed and
8	Under Speed Shutdown	(0-1000)%	80%	delay value can be set.
9	Over Speed Warn	(0-1000)%	110%	Setting value is percentage of rated speed.
10	Under Speed Warn	(0-1000)%	86%	Delay value and return value can be set.
11	Battery 1 Rated Voltage	(0-60.0)V	24.0	Standard for detecting over/under voltage of battery.
12	Battery 1 Over Volts	(0-1000)%	120%	Catting value is negotiage of rated values of
13	Battery 1 Under Volts	(0-1000)%	85%	Setting value is percentage of rated voltage of battery. Delay value & return value can be set.
14	Battery 2 Rated Voltage	(0-60.0)V	24.0	Standard for detecting over/under voltage of battery.
15	Battery 2 Over Volts	(0-1000)%	120%	Setting value is percentage of rated voltage of
16	Battery 2 Under Volts	(0-1000)%	85%	battery. Delay value & return value can be set.
17	Charge Alt Fail	(0-60.0)V	8.0	In normal running, when charger D+(WL) voltage under this value, charge failure alarms.
18	Start Attempts	(1-10)times	3	Max. crank attempts. When reach this number, controller will send start failure signal.
19	Crank Disconnect	(0-2)	2	See table 17. There are 3 conditions of disconnecting starter with engine. Each condition can be used alone and simultaneously to separating the start motor and genset as soon as possible.
20	Disconnect Engine Speed	(0-1000)%	24%	Setting value is percentage of rated speed. When engine speed is higher than the set value, starter will be disconnected. See the following Installation Instruction.
21	Disconnect Oil Pressure	(0-1000)kPa	200	When engine oil pressure is higher than the set value, starter will be disconnected. See the following Installation Instruction.
22	After Unload Idle	(0-1)	0	0: Disable; 1: Enable



No.	king control smarter	Parameter	Default	Description
				Active when system is in manual mode. After
				start the unit, it enters into idle running when the
				unit is not on-load.
				Setting value is percentage of rated
23	Engine Idle Set	(0-100)%	60	speed. Stabilize the engine speed on the set
				value if idle running is needed.
	ule Setting		Г	
1	Power on Mode	(0-2)	0	0: Stop mode 1: Manual mode 2: Auto mode
2	Module Address	(1-254)	1	Controller's address during remote sensing.
3	Stop Bits	(0-1)	0	0: 2 stop bits; 1: 1 stop bit
4	Language	(0-2)	0	0: Simplified Chinese 1: English 2: Others
5	Password	(0-65535)	00318	For entering advanced parameters setting.
6	Time and Date			User can calibrate date and time manually.
Sche	duling And Maintenan	ce Setting	1	
1	Scheduled Run	(0-1)	0	0: Disable; 1: Enable
2	Scheduled Not Run	(0-1)	0	0: Disable; 1: Enable
3	Maintenance 1	(0-1)	0	0: Disable; 1: Enable
4	Maintenance 2	(0-1)	0	Users can set maintenance time, maintenance
5	Maintenance 3	(0-1)	0	due action, pre-alarm A, pre-alarm B, timing
6	Maintenance 4	(0-1)	0	method and reset maintenance time. If
7	Maintenance 5	(0-1)	0	maintenance due alarm occurs, users can reset
		(0 1)		maintenance alarm to remove it.
	og Sensors Setting			
Tem	perature Sensor			
1	Curve Type	(0-15)	7	SGX. See table 17.
2	Open Action	(0-2)	0	0: Warn; 1: Shutdown; 2: No action
	High Temp.			Shutdown when external sensor temperature is
3	Shutdown	(0~300)°C	98	higher than this value. Detecting only after
				safety delay is over. The delay value can be set.
				Warn when external sensor temperature is
4	High Temp. Warn	(0~300)°C	95	higher than this value. Detecting only after
	riigh remp. Wain		50	safety delay is over. The delay value and return
				value can be set.
5	Low Temp. Warn	(0-1)	0	0: Disable; 1: Enable
6	Custom Curve			Users should set the corresponding curve when
				select resistor curve type or current curve type.
Oil Pi	ressure Sensor	1	1	
1	Curve Type	(0-15)	7	SGX. See table 17.
2	Open Action	(0-2)	0	0: Warn; 1: Shutdown; 2: No action
				Shutdown when external oil pressure is lower
3	Low OP Shutdown	(0-1000)kPa	103	than this value. Detecting only after safety delay
				is over. The delay value can be set.



No.	king control smarter	Parameter	Default	Description		
4	Low OP Warn	(0-1000)kPa	124	Warn when external oil pressure is higher than this value. Detecting only after safety delay is over. The delay value and return value can be set.		
5	Custom Curve			Users should set the corresponding curve when select resistor curve type or current curve type.		
Leve	Sensor					
1	Curve Type	(0-15)	4	SGH. See table 17.		
2	Open Action	(0-2)	0	0: Warn; 1: Shutdown; 2: No action		
3	Low Level Warn	(0-1000)%	10	Warn when external level is lower than this value. It is detecting all the time. The delay value and return value can be set.		
4	Custom Curve			Users should set the corresponding curve when select resistor curve type or current curve type.		
Flexi	ble Sensor 1~6					
1	Flexible Sensor Setting	(0-1)	0	0: Disable; 1: Enable (can be set as temperature/oil pressure/ lever sensor)		
2	Curve Type			Depends on sensor type.		
3	Open Action	(0-2)	0	0: Warn; 1: Shutdown; 2: No action		
4	High Shutdown	(0-9000)	100	Shutdown when external sensor value is higher than this value. The delay value and "warn enable" can be set.		
5	Low Shutdown	(0-9000)	10	Shutdown when external sensor value is lower than this value. The delay value and "warn enable" can be set.		
6	High Warn	(0-9000)	90	Warn when external sensor value is higher than this value. The delay value, "warn enable" and return value can be set.		
7	Low Warn	(0-9000)	20	Warn when external sensor value is lower than this value. The delay value, "warn enable" and return value can be set.		
8	Custom Curve			Users should set the corresponding curve when select resistor curve type or current curve type.		
Outle	Outlet Pressure Sensor					
1	Curve Type	(0-15)	2			
2	Open Action	(0-2)	1	0: Warn; 1: Shutdown; 2: No action		
3	High Shutdown	(0-9000)%	120	Shutdown when external sensor value is higher than this value. The delay value and "warn enable" can be set.		
4	Low Shutdown	(0-9000)%	10	Shutdown when external sensor value is lower than this value. The delay value and "warn enable" can be set.		

No.	king control smarter	Parameter	Default	Description		
				Warn when external sensor value is higher than		
5	High Warn	(0-9000)%	110	this value. The delay value, "warn enable" and		
				return value can be set.		
				Warn when external sensor value is lower than		
6	Low Warn	(0-9000)%	20	this value. The delay value, "warn enable" and return value can be set.		
				Users should set the corresponding curve when		
7	Custom Curve			select resistor curve type or current curve type.		
	Rated Outlet			Set the outlet port's rated working pressure of		
8	Pressure	(0-9000)kPa	1000	pump unit.		
			<u> </u>	Set the outlet port's static water pressure of		
9	Static Pressure	(0-9000)kPa	0	pump unit.		
10	Flow Enable	(0-1)	0	0: Disable; 1: Enable		
11	Rated Flow	(0-10000)m³ /h	1000	Pump unit's rated working pressure.		
12	Over Flow Warn	(0-1000)%	110	During normal running process, it will initiate a warning alarm signal when flow value has exceeded the set value. The delay value, "warn enable" and return value can be set.		
				During normal running process, it will initiate a		
13	Over Flow Shut	(0-1000)%	120	shutdown alarm signal when flow value has		
15				exceeded the set value. The "warn enable" and		
				delay value can be set.		
14	Flow Curve			Different outlet pressures correspond to different flow value.		
Flexi	ble Input Ports					
Flexi	ble Input Port 1					
1	Contents Setting	(0-53)	28	Remote start (on load). See table 15.		
2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
Flexi	ble Input Port 2	1	I			
1	Contents Setting	(0-53)	26	High temperature shutdown. See table 15.		
2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
Flexi	Flexible Input Port 3					
1	Contents Setting	(0-53)	27	Low oil pressure shutdown. See table 15.		
2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
Flexi	Flexible Input Port 4					
1	Contents Setting	(0-53)	0	User defined. See table 15.		
2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
3	Arming	(0-3)	2	0: From safety on 1: From starting 2: Always 3: Never		
4	Active Actions	(0-4)	0	0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication		

5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.Flext/bel Input Port 5User defined. See table 15.2Active Type(0-1)00. Closed to active 1: Open to active.3Arming(0-3)20. From safety on 1: From starting 2: Always 3: Never4Active Actions(0-4)00. Warn, 1: Shutdown; 2: Trip Shutdown 3: Fault tale 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined. See form 3.7Active Type(0-1)00. Closed to active 1: Open to active1Contents Setting(0-53)0User defined. See form 3.2Active Type(0-1)00. Closed to active 1: Open to active3Arming(0-3)23. Never4Active Actions(0-4)10. From safety on 1: From starting 2: Always 3. Never3Arming(0-20.0)s2.01. Time from detecting active to confirm.6DescriptionUser defined.1. Differenting 2: Always 3. Never1Contents Setting(0-20.0)s2.01. Time from detecting active to confirm.6DescriptionUser defined.1. Differenting.1Contents Setting(0-53)0User defined.2Active Type(0-1)00. Closed to active 1: Open to active1Contents Setting(0-23)	No.	KING CONTROL SMARTER	Parameter	Default	Description		
6         Description         User defined.           Flexible Input Port 5							
Flexible Input Port 5User defined. See table 15.1Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active1: Open to active.3Arming $(0-3)$ 20: From safety on 1: From starting 2: Always4Active Actions $(0-4)$ 00: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6DescriptionUser defined. See form 3.2Active Type $(0-1)$ 00: Closed to active 1: Open to active1Contents Setting $(0-3)$ 20: From safety on 1: From starting 2: Always 3: Never3Arming $(0-3)$ 20: Closed to active 1: Open to active3Arming $(0-3)$ 20: Closed to active 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication4Active Actions $(0-4)$ 10: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ 2.0Time from detecting active to confirm.6DescriptionUser defined.7Contents Setting $(0-53)$ 5Lamp Test. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active1Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active1Con		-	(0 20:0)0	2.0	-		
1         Contents Setting         (0-53)         0         User defined. See table 15.           2         Active Type         (0-1)         0         0: Closed to active         1: Open to active.           3         Arming         (0-3)         2         0: From safety on 1: From starting         2: Always           4         Active Actions         (0-4)         0         0: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication           5         Active Delay         (0-20.0)s         2.0         Time from detecting active to confirm.           6         Description         User defined.         Steeteeting         0:53)         0         User defined.           1         Contents Setting         (0-53)         0         User defined.         Steeteeting         2: Always 3: Never           2         Active Type         (0-1)         0         0: Closed to active         1: Open to active           3         Arming         (0-3)         2         0: From safety on 1: From starting         2: Always 3: Never           3         Artive Actions         (0-4)         1         0: Warr, 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication           5         Active Actions         (0-4)         1         0: Closed to active 1: Open to active		· ·					
2       Active Type       (0-1)       0       0: Closed to active       1: Open to active.         3       Arming       (0-3)       2       0: From safety on 1: From starting 2: Always         3       Active Actions       (0-4)       0       0: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Ide 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         7       Active Type       (0-1)       0       0: Closed to active 1: Open to active         7       Active Type       (0-1)       0       0: Closed to active 1: Open to active         8       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       2       0: From safety on 4: From starting 2: Always 3: Never         4       Active Actions       (0-4)       1       0: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Ide 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       Starting         7       Contents Setting       (0-53)       5       Lamp Test. See table 15.		•	(0-53)	0	User defined. See table 15.		
3Arming(0-3)20: From safety on 1: From starting 2: Always 3: Never4Active Actions(0-4)00: Warr, 1: Shutdown; 2: Trip Shutdown 3: Fault idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.7Contents Setting(0-53)0User defined. See form 3.2Active Type(0-1)00: Closed to active 1: Open to active3Arming(0-3)20: Trom safety on 1: From starting 2: Always 3: Never4Active Actions(0-4)10: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Actions(0-4)10: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication6DescriptionUser defined.User defined.7Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.User defined.7Contents Setting(0-53)5Lamp Test. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active7I< Contents Setting	2		. ,				
Image: Section of the section of t					-		
4       Active Actions       (0-4)       0       Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Input Port 6       0       User defined. See form 3.       2         2       Active Type       (0-1)       0       0. Closed to active 1: Open to active         3       Arming       (0-3)       2       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       1       0: Warn; 1: Shutdown, 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       Time from detecting active to confirm.         6       Description       User defined.       Staution         7       Contents Setting       (0-53)       5       Lamp Test. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         1       Contents Setting       (0-3)       0       User defined. See table 15.       2: Always 3: Never         3       Arming       (0-3)	3	Arming	(0-3)	2	3: Never		
Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.Flexible Input Port 6User defined. See form 3.2Active Type(0-1)00: Closed to active 1: Open to active3Arming(0-3)20: From safety on 1: From starting 2: Always 3: Never4Active Actions(0-4)10: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.User defined.7Contents Setting(0-53)5Lamp Test. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active1Contents Setting(0-53)0User defined. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active1Contents Setting(0-53)0User defined. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active3Arming(0-3)0User defined. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active3Arming(0-20.0)s2.0Time from detecting active to confirm.4Active Type(0-1)0User defined. See table 15.5Active Type(0-1)0C: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication	4	Active Actions	(0-4)	0			
6       Description       User defined.         Flexible Input Port 6       0       User defined. See form 3.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       2       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       1       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         7       Contents Setting       (0-53)       5       Lamp Test. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         Flexible Input Port 7       User defined. See table 15.       1       Contents Setting       (0-3)       0       User defined. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         1       Contents Setting       (0-3)       0       User defined. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming			```				
Flexible Input Port 6User defined. See form 3.1Contents Setting $(0-53)$ 0User defined. See form 3.2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 20: From safety on 1: From starting 2: Always 3: Never4Active Actions $(0-4)$ 10: Warn, 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6DescriptionUser defined.Flexible Input Port 7User defined.1Contents Setting $(0-53)$ 5Lamp Test. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active1Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active1Contents Setting $(0-3)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 0User defined.4Active Actions $(0-4)$ 00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6Description		-	(0-20.0)s	2.0			
1       Contents Setting       (0-53)       0       User defined. See form 3.         2       Active Type       (0-1)       0       0: Closed to active       1: Open to active         3       Arming       (0-3)       2       0: From safety on 1: From starting       2: Always         3       Arming       (0-4)       1       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Input Port 7       User defined.       User defined.         1       Contents Setting       (0-53)       5       Lamp Test. See table 15.         2       Active Type       (0-1)       0       0: Closed to active       1: Open to active         1       Contents Setting       (0-53)       0       User defined. See table 15.       2         2       Active Type       (0-1)       0       0: Closed to active       1: Open to active         3       Arming       (0-3)       0       User defined.       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         3       Arming       (0-20.0)s       2.0       Time from					User defined.		
2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 20: From safety on 1: From starting 2: Always 3: Never4Active Actions $(0-4)$ 10: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm. User defined.6DescriptionUser defined.Flexible Input Port 7User defined.1Contents Setting $(0-53)$ 52Active Type $(0-1)$ 02Active Type $(0-1)$ 01Contents Setting $(0-53)$ 02Active Type $(0-1)$ 02Active Type $(0-1)$ 03Arming $(0-3)$ 03Arming $(0-3)$ 03Arming $(0-3)$ 04Active Actions $(0-4)$ 05Active Delay $(0-20.0)$ s2.04Active Actions $(0-4)$ 05Active Delay $(0-20.0)$ s2.06DescriptionUser defined.Flexible Output Port 1User defined period output (default output is in preheating) See table 16.2Active Type $(0-1)$ 00: Normally open; 1: Normally close1Contents Setting $(0-239)$ 35Idle speed control. See table 16.2Active Type $(0-1)$ 00: Normally open; 1: Normally closeFle		-	()	<u> </u>			
3       Arming       (0-3)       2       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       1       0: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Input Port 7       1       Contents Setting       (0-53)       5       Lamp Test. See table 15.         2       Active Type       (0-1)       0       User defined. See table 15.       0: Closed to active 1: Open to active         1       Contents Setting       (0-3)       0       User defined. See table 15.       2         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       0       User defined. See table 15.       2         4       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       0       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       0       0: Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Ac	-	5	、 <i>`</i> ,				
3Arming $(0-3)$ 23: Never4Active Actions $(0-4)$ 1 $0:$ Warr; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6Descriptionuser defined.Flexible Input Port 7User defined.1Contents Setting $(0-53)$ 5Lamp Test. See table 15.2Active Type $(0-1)$ 0 $0:$ Closed to active 1: Open to activeFlexible Input Port 8~91Contents Setting $(0-53)$ 01Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 0 $0:$ Closed to active 1: Open to active1Contents Setting $(0-3)$ 0User defined. See table 15.2Active Type $(0-1)$ 0 $0:$ Closed to active 1: Open to active3Arming $(0-3)$ $0$ $0:$ From safety on 1: From starting 2: Always 3: Never3Arming $(0-4)$ $0$ $0:$ Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Actions $(0-4)$ $0$ $0:$ Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s $2.0$ Time from detecting active to confirm.6Descriptionuser defined.Flexible Output Port 11Contents Setting $(0-239)$ $1$ 1Contents Setting $(0-239)$ $1$ User d	2	Active Type	(0-1)	0			
4Active Actions $(0-4)$ 1Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6Description $$ User defined.Flexible Input Port 71Contents Setting $(0-53)$ 5Lamp Test. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to activeFlexible Input Port 8~91Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 00: From safety on 1: From starting 2: Always 3: Never4Active Actions $(0-4)$ 00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6Description $$	3	Arming	(0-3)	2			
6       Description       User defined.         Flexible Input Port 7       0       0: Closed to active 1: Open to active         1       Contents Setting       (0-53)       5       Lamp Test. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         Flexible Input Port 8~9       1       Contents Setting       (0-53)       0       User defined. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       0       User defined. See table 15.         3       Arming       (0-3)       0       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       0       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Output Ports         Flexible Output Port 1         1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.       2         2       Active Type	4	Active Actions	(0-4)	1			
Flexible Input Port 71Contents Setting $(0-53)$ 5Lamp Test. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to activeFlexible Input Port 8~91Contents Setting $(0-53)$ 0User defined. See table 15.2Active Type $(0-1)$ 00: Closed to active 1: Open to active3Arming $(0-3)$ 00: From safety on 1: From starting 2: Always 3: Never4Active Actions $(0-4)$ 00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay $(0-20.0)$ s2.0Time from detecting active to confirm.6DescriptionUser defined.User defined.Flexible Output PortsFlexible Output Port 11Contents Setting $(0-239)$ 11Contents Setting $(0-239)$ 35Idle speed control. See table 16.2Active Type $(0-1)$ 00: Normally open; 1: Normally closeFlexible Output Port 21Contents Setting $(0-239)$ 35Idle speed control. See table 16.2Active Type $(0-1)$ 00: Normally open; 1: Normally closeFlexible Output Port 3	5	Active Delay	(0-20.0)s	2.0	Time from detecting active to confirm.		
1Contents Setting(0-53)5Lamp Test. See table 15.2Active Type(0-1)00: Closed to active 1: Open to activeFlexible Input Port 8~9	6	Description			User defined.		
2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         Flexible Input Port 8~9       Image: Contents Setting       (0-53)       0       User defined. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       0       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       0       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Output Ports         Flexible Output Port 1       1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 2       1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 2       1       Contents Setting       (0-	Flexi	ble Input Port 7					
Flexible Input Port 8~9         1       Contents Setting       (0-53)       0       User defined. See table 15.         2       Active Type       (0-1)       0       0: Closed to active 1: Open to active         3       Arming       (0-3)       0       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       0       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Output Ports         Flexible Output Port 1       1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 2       1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 2       1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Ac	1	Contents Setting	(0-53)	5	Lamp Test. See table 15.		
1Contents Setting(0-53)0User defined. See table 15.2Active Type(0-1)00: Closed to active 1: Open to active3Arming(0-3)00: From safety on 1: From starting 2: Always 3: Never4Active Actions(0-4)00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.User defined.Flexible Output PortsFlexible Output Port 11Contents Setting(0-239)1User defined period output (default output is in preheating) See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 21Contents Setting(0-239)351Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 2100: Normally open; 1: Normally close1Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 35Idle speed control. See table 16.	2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
2Active Type(0-1)00: Closed to active1: Open to active3Arming(0-3)00: From safety on1: From starting2: Always 3: Never4Active Actions(0-4)00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.Flexible Output Ports7Contents Setting(0-239)1User defined period output (default output is in preheating) See table 16.2Active Type(0-1)00: Normally open;1: Normally close1Contents Setting(0-239)35Idle speed control. See table 16.22Active Type(0-1)00: Normally open;1: Normally closeFlexible Output Port 21Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open;1: Normally closeFlexible Output Port 311Starter Type1	Flexi	ble Input Port 8~9					
3       Arming       (0-3)       0       0: From safety on 1: From starting 2: Always 3: Never         4       Active Actions       (0-4)       0       0: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication         5       Active Delay       (0-20.0)s       2.0       Time from detecting active to confirm.         6       Description       User defined.       User defined.         Flexible Output Ports         Flexible Output Port 1       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3       User Vortally open; 1: Normally close       1: Normally close	1	Contents Setting	(0-53)	0	User defined. See table 15.		
3Arming(0-3)03: Never4Active Actions(0-4)00: Warn; 1: Shutdown; 2: Trip Shutdown 3: Fault Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6Description	2	Active Type	(0-1)	0	0: Closed to active 1: Open to active		
4Active Actions(0-4)0Idle 4: Indication5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.Flexible Output PortsFlexible Output Ports7Contents Setting(0-239)1User defined period output (default output is in preheating) See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 21Contents Setting(0-239)351Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally close1Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 3Vertifier Vertifier Vert	3	Arming	(0-3)	0	, , , , , , , , , , , , , , , , , , , ,		
5Active Delay(0-20.0)s2.0Time from detecting active to confirm.6DescriptionUser defined.Flexible Output PortsFlexible Output Port 11Contents Setting(0-239)1User defined period output (default output is in preheating) See table 16.2Active Type(0-1)00: Normally open; 1: Normally close1Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally close1Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally close5Heive Type(0-1)00: Normally open; 1: Normally close6Uput Port 3Uput Port 3Uput Port 3	4	Active Actions	(0-4)	0			
Flexible Output Ports       User defined period output (default output is in preheating) See table 16.         1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3	5	Active Delay	(0-20.0)s	2.0	Time from detecting active to confirm.		
Flexible Output Port 1         1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3       Verter Vert 3       Verter	6	Description			User defined.		
Flexible Output Port 1         1       Contents Setting       (0-239)       1       User defined period output (default output is in preheating) See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3       Verter Vert 3       Verter	Flexi						
1Contents Setting(0-239)1preheating) See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 21Contents Setting(0-239)35Idle speed control. See table 16.2Active Type(0-1)00: Normally open; 1: Normally closeFlexible Output Port 3	Flexi	Flexible Output Port 1					
Flexible Output Port 2       35       Idle speed control. See table 16.         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3	1	Contents Setting	(0-239)	1			
Flexible Output Port 2       35       Idle speed control. See table 16.         1       Contents Setting       (0-239)       35       Idle speed control. See table 16.         2       Active Type       (0-1)       0       0: Normally open; 1: Normally close         Flexible Output Port 3	2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
2     Active Type     (0-1)     0     0: Normally open; 1: Normally close       Flexible Output Port 3	Flexi				· · · · ·		
2     Active Type     (0-1)     0     0: Normally open; 1: Normally close       Flexible Output Port 3		•	(0-239)	35	Idle speed control. See table 16.		
Flexible Output Port 3	2	Active Type	(0-1)	0	-		
1 Contents Setting (0-239) 29 On-load control. See table 16.	Flexi		<u>, · · ·</u>		· · · · · · · · · · · · · · · · · · ·		
	1	Contents Setting	(0-239)	29	On-load control. See table 16.		

No.		Parameter	Default	Description		
	Items			Description		
2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
	ble Output Port 4	(0.000)	01	December 4 October 14		
1	Contents Setting	(0-239)	31	Reserved. See table 16.		
2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
-	ble Output Port 5					
1	Contents Setting	(0-239)	38	ETS solenoid hold. See table 16.		
2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
Flexi	ble Output Port 6		1	I		
1	Contents Setting	(0-239)	48	Common alarm. See table 16.		
2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
Flexi	ble Output Port 7~10					
1	Contents Setting	(0-239)	0	Not used. See table 16.		
2	Active Type	(0-1)	0	0: Normally open; 1: Normally close		
GOV	Setting					
1	Adjust Speed Type	(0.2)	2	0: Not Used; 1: Relay Adjust Speed;		
1	Adjust Speed Type	(0-2)	2	2: GOV Adjust Speed		
2	GOV Output Reverse	(0-1)	0	0: Disable; 1: Enable.		
	GOV Center Voltage	(0.10.0)	0	Default control voltages OV		
3	SW1	(0-10.0)	0	Default central voltage: 0V		
4	GOV Voltage	(0-10.0)	2.0	Default welt renges (2.5 + 2.5))/		
4	Range SW2	(0-10.0)	2.0	Default volt. range: (-2.5~+2.5)V		
5	GOV Gain	(0-100)	20	GOV gain control.		
6	GOV Stability	(0-100)	20	GOV stability control.		
7	Relay Adjust Speed	(0.10.0)%	1.0			
	Dead	(0-10.0)%	1.0			
8	Relay Gain	(0-100)%	10	Relay auto speed control.		
9	Relay Stability	(0.05-1.60)s	0.10			
10	Relay Response	(0.25-4.00)	0.5			
				0: Outlet Pressure; 1: Inlet Pressure		
		(0.1)	<u> </u>	Configurable sensor 2 is regarded as inlet		
11	Adjust Speed Object	(0-1)	0	pressure sensor if the object is set as "Inlet		
				Pressure".		
1.5	Inlet Pressure	(0.0000): -	10	Stabilize the inlet pressure on the set value if		
12	Stability	(0-2000)kPa	10	the object is set as "Inlet Pressure".		
Pum	Pump Unit Setting					
1	Speed Enabled	(0-1)	0	0: Disable; 1: Enable.		
2	Flywheel Teeth	(1-300)	118	Tooth number of the engine.		
3	Rated Speed	(0-6000)RPM	500	Offer standard to judge over/under speed.		
4	Over Speed Shut	(0-1000)%	114%	Setting value is percentage of rated speed and		
5	Under Speed Shut	(0-1000)%	80%	delay value can be set.		
6	Over Speed Warn	(0-1000)%	110%	Setting value is percentage of rated speed.		
7	Under Speed Warn	(0-1000)%	86%	Delay value and return value can be set.		
,			0070			

#### 7.2 DEFINED CONTENTS OF PROGRAMMABLE OUTPUT PORTS

#### 7.2.1 DEFINED CONTENTS OF PROGRAMMABLE OUTPUT PORTS

#### Table 14 Defined Contents of Programmable Output Ports

No.	Туре	Description
0	Not Used	
1	Custom Period 1	
2	Custom Period 2	
3	Custom Period 3	
4	Custom Period 4	
5	Custom Period 5	
6	Custom Period 6	Details of function description please see the
7	Custom Combined 1	following.
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	Reserved	
16	Start Relay B	If "Start Relay B" is configured, start relay and start relay B will output alternately in multi-startup process; can be used to control double power supply ATS.
17	Air Flap	Action when over speed shutdown and emergence stop. It can close the air inflow to stop the engine as soon as possible.
18	Audible Alarm	Action when warning or shutdown occurs. Can be connected annunciator externally. When "alarm mute" input port is active, the alarm will be prohibit.
19	Louver Control	Action in genset starting and disconnect when genset stopped completely.
20	Fuel Pump Control	It is controlled by fuel pump of level sensor's limited threshold.
21	Heater Control	It is controlled by heating of temperature sensor's limited threshold.
22	Cooler Control	It is controlled by cooler of temperature sensor's limited threshold.
23	Oil Pre-supply	Actions in period of cranking to safety run.
24	Reserved	
25	Pre-Lubricate	Actions in period of pre-heating to safety run.

#### 

NO.	Туре	Description
26	Remote PC Output	This port is controlled by RS485 communication (PC).
27	Reserved	
28	Reserved	
29	On-load Output	Control generator to take load or off load.
30	Reserved	
31	Reserved	
32	Reserved	
33	Crank Relay	Action when genset is starting and disconnect when crank successful.
34	Fuel Relay	Action when genset is starting and disconnect when stop is completed.
35	Idle Control	Used for engine which has idles. Close before starting and open in warming up delay; Close during stopping idle process and open when stop is completed.
36	Raise Speed	Action in warming up delay and be controlled by GOV in normal running process.
37	Drop Speed	Action between the period from "stop idle" to "failed to stop" and be controlled by GOV in normal running process.
38	ETS Control	Used for engines with ETS electromagnet. Close when stop idle is over and open when pre-set "ETS delay" is over.
39	Pulse Drop Speed	Active 0.1s when controller enter into stop idle, used for control part of ECU dropping to idle speed.
40	ECU Stop	Suitable for engines which fitted with ECU; used for control ECU stop.
41	ECU Power Supply	Suitable for engines which fitted with ECU; used for control ECU power supply.
42	Pulse Raise Speed	Active 0.1s when controller enter into warming up delay; used for control part of ECU raising to normal speed.
43	Crank Success	Close when detects a successful start signal.
44	Reserved	
45	Reserved	
46	Reserved	
47	Start Battery Cycle	During cranking process, start battery will be switched circularly if multiple crank is needed.
48	Common Alarm	Action when pump unit common warning, common shutdown alarm.
49	Common Trip	Action when common trip alarm.
49 50	Common Trip Common Shutdown	Action when common trip alarm. Action when common shutdown alarm.

No.	Type	Description
52	Common Warn Alarm	Action when common warning alarm.
53	Reserved	
54	Battery 1 High Volts	Action when battery 1 over voltage warning alarm.
55	Battery 1 Low Volts	Action when battery 1 low voltage warning alarm.
56	Charge Alt Fail	Action when charge failure warning alarms.
57	Reserved	
58	Reserved	
59	Reserved	
60	ECU Warn	Indicate ECU sends a warning signal.
61	ECU Shutdown	Indicate ECU sends a shutdown signal.
62	ECU Comm. Fail	Indicate controller cannot communicate with ECU.
63	Reserved	
64	Reserved	
65	Reserved	
66	Reserved	
67	Reserved	
68	Reserved	
69	Aux Input 1 Active	Action when input port 1 is active.
70	Aux Input 2 Active	Action when input port 2 is active.
71	Aux Input 3 Active	Action when input port 3 is active.
72	Aux Input 4 Active	Action when input port 4 is active.
73	Aux Input 5 Active	Action when input port 5 is active.
74	Aux Input 6 Active	Action when input port 6 is active.
75	Aux Input 7 Active	Action when input port 7 is active.
76	Aux Input 8 Active	Action when input port 8 is active.
77	Aux Input 9 Active	Action when input port 9 is active.
78~96	Reserved	
97	Battery 2 High Volts	Action when battery 2 over voltage warning alarm.
98	Battery 2 Low Volts	Action when battery 2 low voltage warning alarm.
99	Emergency Stop	Action when emergency stop alarm.
100	Failed to Start	Action when failed start alarm.
101	Failed to Stop	Action when failed stop alarm.
102	Under Speed Warn	Action when under speed warning.
103	Under Speed Shutdown	Action when under speed shuts down.
104	Over Speed Warn	Action when over speed warning.
105	Over Speed Shutdown	Action when over speed shutdown alarm.
106~138	Reserved	
139	High Temp Warn	Action when high temperature warning.
140	Low Temp Warn	Action when low temperature warning.
141	High Temp Shutdown	Action when hi-temperature shutdown alarm.
142	Reserved	
143	Low OP Warn	Action when low oil pressure warning.

# 

No.	Type	Description
144	Low OP Shutdown	Action when low oil pressure shutdown.
145	OP Sensor Open	Action when oil pressure sensor is open circuit.
146	Reserved	· · · · · · · · · · · · · · · · · · ·
147	Low Fuel Level Warn	Action when low fuel level warning.
148	Over Flow Shutdown	Action when over flow shutdown.
149	Over Flow Warn	Action when over flow warning.
150	Config 1 High Warn	
151	Config 1 Low Warn	
152	Config 1 High Shut	
153	Config 1 Low Shut	
154	Config 2 High Warn	
155	Config 2 Low Warn	
156	Config 2 High Shut	
157	Config 2 Low Shut	
158	Config 3 High Warn	
159	Config 3 Low Warn	
160	Config 3 High Shut	
161	Config 3 Low Shut	
162	Config 4 High Warn	
163	Config 4 Low Warn	
164	Config 4 High Shut	
165	Config 4 Low Shut	
166	Config 5 High Warn	
167	Config 5 Low Warn	
168	Config 5 High Shut	
169	Config 5 Low Shut	
170	Config 6 High Warn	
171	Config 6 Low Warn	
172	Config 6 High Shut	
173	Config 6 Low Shut	
174	Outlet High Warn	
175	Outlet Low Warn	
176	Outlet High Shut	
177	Outlet Low Shut	
178~229	Reserved	
230	Stop Mode	Action in Stop mode.
231	Manual Mode	Action in Manual mode.
232	Reserved	
233	Auto Mode	Action in Auto mode.
234	Loading Indication	Indicate the system is on-load.
235~239	Reserved	

# 7.2.2 CUSTOM PERIOD OUTPUT

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

While S1 and S2 are TRUE synchronously, OUTPUT;

While S1 or S2 is **FALSE**, NOT OUTPUT.

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

Condition output S2, can set as any conditions in output ports.

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

Example,

Output period: start

Delay output time: 2s

Output time: 3s

Condition output contents: input port 1 is active

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

Output port 1 active, after enter "start time" and delay 2s, this defined period output is outputting, after 3s, stop outputting;

Output port 1 inactive, defined output period is not outputting.

# 7.2.3 CUSTOM COMBINED OUTPUT

Defined combination output is composed by 3 parts, OR condition output S1, OR condition output S2, AND condition output S3.

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

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

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

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

Example,

Contents of OR condition output S1: input 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, input 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: input port 3 is active;

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

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

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



# 7.3 DEFINED CONTENTS OF CONFIGURABLE INPUT PORTS (ALL GND(B-) ACTIVE)

# Table 15 Defined Contents of Configurable Input Ports (All GND(B-) Active)

No.	Туре	Description	
		Including following functions,	
		Indication: indicate only, not warning or shutdown.	
		Warning: warn only, not shutdown.	
0	Users Configured	Shutdown: alarm and shutdown immediately	
0	Users configured	Never: input inactive.	
		Always: input is active all the time.	
		From crank: detecting as soon as start.	
		From safety on: detecting after safety on run delay.	
1	Reserved		
2	Alarm Mute	Can prohibit "Audible Alarm" output when input is active.	
3	Reset Alarm	Can reset shutdown alarm when input is active.	
4	Reserved		
5	Lamp Test	All LED indicators are illuminating when input is active.	
6	Panel Lock	All buttons in panel is inactive except	
		there is $oldsymbol{ heta}$ in the right of first row in LCD when input is active.	
		Means that the engine starts successfully when the input is	
7	Crank Success	active. Crank success condition judge are disabled if the "Crank	
		Success" is configured.	
8	Idle Control Mode	Under speed protection is inactive.	
9	Inhibit Auto Stop	In Auto mode, during pump unit normal running, when input is	
9	Initibit Auto Stop	active, inhibit pump unit shutdown automatically.	
10	Inhibit Auto Start	In <b>Auto</b> mode, inhibit pump unit start automatically when input is active.	
		In <b>Auto</b> mode, inhibit pump unit scheduled run when input is	
11	Inhibit Scheduled Start	active.	
12	Reserved		
13	Loading Status	Connect to Aux. Points of clutch.	
14	Load Inhibit	Prohibit pump unit on-load when input is active.	
15	Reserved		
16	Reserved		
17	Reserved		
18	Reserved		
19	Reserved		
20	Reserved		
21	Inhibit Alarm Shutdown	All shutdown alarms are prohibited except emergence stop. (Means battle mode)	
22	Aux Instrument Mode	All outputs are prohibited in this mode.	
23	Reserved		

No.	Туре	Description	
24	Reset Maintenance	Controller will reset maintenance 1 time and date as default when input is active.	
25	Reserved		
26	Aux. High Temp	Connect to sensor digital input.	
27	Aux. Low OP	Connect to sensor digital input.	
28	Remote Start (On Load)	In <b>Auto</b> mode, when the input is active, pump unit can start automatically and take load after normal running.	
29	Remote Start (Off Load)	In <b>Auto</b> mode, when the input is active, pump unit can start automatically and NOT take load after normal running.	
30	Aux. Manual Start	In <b>Manual</b> mode, when the input is active, pump unit will start automatically; when input inactive, pump unit will stop automatically.	
31	Reserved		
32	Remote Stop	In <b>Auto</b> mode, when the input is active as well as remote start signal is inactive, pump unit can be stopped automatically.	
33	Simulate Stop key	An external button (not self-locking) can be connected and	
34	Simulate Manual key	pressed as simulate panel.	
35	Reserved		
36	Simulate Auto key	An external button (not colf looking) can be connected and	
37	Simulate Start key	An external button (not self-locking) can be connected and pressed as simulate panel.	
38	Simulate Load key	pressed as simulate panel.	
39~51	Reserved		
52	Speed Raise Input	An external button (not self-locking) can be connected and	
53	Speed Drop Input	control GOV manually.	



# 7.4 SELECTION OF SENSORS

No.		Description	Remark
		0 Not used	
		1 Custom res curve	
		2 Custom 4-20mA curve	
		3 VDO	
		4 CURTIS	
1	Temperature Sensor	5 VOLVO-EC	Defined resistance's range is
I	remperature Sensor	6 DATCON	$(0\sim 6)$ k $\Omega$ , default is SGX sensor.
		7 SGX	
		8 SGD	
		9 SGH	
		10 PT100	
		11~15 Reserved	
		0 Not used	
		1 Custom res curve	
		2 Custom 4-20mA curve	
		3 VDO 10Bar	
		4 CURTIS	Defined resistance's range is
2	Pressure Sensor	5 VOLVO-EC	$(0~6)$ k $\Omega$ , default is SGX sensor.
		6 DATCON 10Bar	
		7 SGX	
		8 SGD	
		9 SGH	
		10~15 Reserved	
		0 Not used	
		1 Custom res curve	
3	Fuel Level Sensor	2 Custom 4-20mA curve	Defined resistance's range is
		3 SGD	(0~6)kΩ, default is SGH sensor.
		4 SGH	
		5~15 Reserved	

# **Table 16 Sensors Selection**

**NOTE:** User should take the controller apart to change the jumper hat from resistor side to current side if your pump unit fitted with 4~20mA sensor.

# 7.5 CONDITIONS OF CRANK DISCONNECT SELECTION

#### **Table 17 Crank Disconnect Conditions Selection**

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

# **A**NOTE:

- 1. There are 3 conditions to make starter disconnected with engine. Engine speed and oil pressure both can be used separately. We recommend that oil pressure should be used with engine speed together, in order to make the starter motor separated with engine immediately and can check crank disconnect exactly.
- 2. Engine speed is the magnetic equipment which be installed in starter for detecting flywheel teeth.
- 3. When set as engine speed, must ensure that the number of flywheel teeth is as same as setting, otherwise, "over speed shutdown" or "under speed shutdown" may be caused.
- 4. If pump unit without engine speed sensor, please don't select corresponding items, otherwise, "start fail" or "loss speed signal" maybe caused.
- 5. If pimp unit without oil pressure sensor, please don't select corresponding items.



5

# 7.6 MAINTENANCE SETTING

# Table 18 Maintenance Setting

Items	Content	Description	
Enable Select	0: Disable; 1: Enable	Used for setting the current maintenance	
		function.	
Maintenance Interval	(0-30000)h	The time interval between two maintenance.	
	0: No Action;		
Maintenance Due	1: Warn;	They are the alarm action types when the	
Action	2: Shutdown;	maintenance time is due.	
	3: Indication.		
Pre-alarm A	(0-30000)h	Maintenance remaining time.	
Pre-alarm A Action	Same as maintenance due	Action when the maintenance remaining time is	
Pre-alarm A Action	action.	left pre-alarm A time only.	
Pre-alarm B	(0-30000)h	Maintenance remaining time.	
Pre-alarm B Action	Same as maintenance due	Action when the maintenance remaining time is	
Pre-alarm & Action	action.	left pre-alarm B time only.	
Timer Mode	0: Running Time;	The maintenance timer mode.	
	1: Real Time Clock	The maintenance timer mode.	
Reset Maintenance		Reset maintenance alarm when the	
Time		maintenance time is due.	
Description		The maintenance name are user-set. E.g.	
Description		Change oil.	

# 8 PARAMETERS SETTING

**CAUTION:** Please change the controller parameters when generator is in standby mode only (e. g. Crank disconnect conditions selection, digital input, digital output, various delay), otherwise, shutdown and other abnormal conditions may occur.

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

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

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

# 9 SENSOR SETTING

- When reselect sensors, the sensor curve will be transferred into the standard value. For example, if temperature sensor is SGX (120°C resistor type), its sensor curve is SGX (120°C resistor type); if select the SGD (120°C resistor type), the temperature sensor curve is SGD curve.
- 2) When there is difference between standard sensor curves and using sensor, user can adjust it in "curve type".
- 3) When input the sensor curve, X value (resistor) must be input from small to large, otherwise, mistake occurs.
- 4) If select sensor type as "None", sensor curve is not working and LCD does not display the sensor information.
- 5) If there is alarm switch only for the select sensor, user must set the sensor as "None", otherwise, maybe shutdown or warning occurs.
- 6) The headmost or backmost values in the vertical coordinates can be set as same as below,

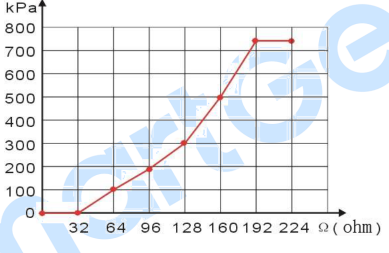


Fig.3 Sensor Curve

# Table 19 Common Unit Pressure Conversion Table

	N/m² (pa)	kgf/cm <sup>2</sup>	bar	(p/in².psi)
1Pa	1	$1.02 \times 10^{-5}$	1x10 <sup>-5</sup>	$1.45 \text{x} 10^{-4}$
1kgf/cm <sup>2</sup>	9.8x10 <sup>4</sup>	1	0.98	14.2
1bar	1x10 <sup>5</sup>	1.02	1	14.5
1psi	6.89x10 <sup>3</sup>	7.03x10 <sup>-2</sup>	6.89x10 <sup>-2</sup>	1



# **10 TYPICAL APPLICATION**

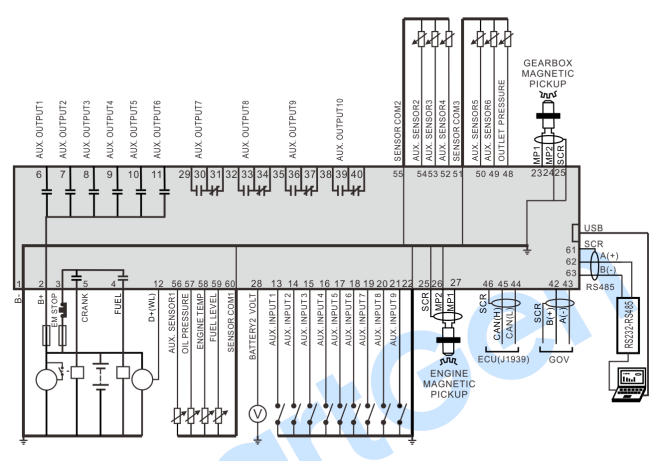
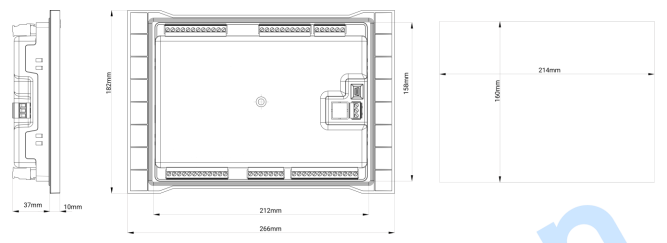


Fig.4 APC715 Typical Application

# MAKING CONTROL SMARTER

Controller is panel built-in design; it is fixed by clips when installed. The overall dimension and panel cutout is as following:



# Fig.5 Overall Dimension and Panel Cutout

# 1) Battery Voltage Input

**CONTE:** APC715 controller can suit for widely range of battery voltage DC(8~35)V. Negative of battery must be connected with the engine shell soundly. The diameter of wire which from power supply to battery must be over 2.5mm<sup>2</sup>. If floating charger configured, please firstly connect output wires of charger to battery's positive and negative directly, then, connect wires from battery's positive and negative to controller's corresponding input ports in order to prevent charger disturbing the controller's normal working.

#### 2) Speed Sensor Input

**ANOTE:** Speed sensor is the magnetic equipment which be installed in starter and for detecting flywheel teeth. Its

connection wires to controller should apply for 2 cores shielding line. The shielding layer should connect to shielding GND terminal in controller while another side is hanging in air. The else two signal wires are connected to MP1 and MP2 terminals, moreover, MP2 has already connected to B- internally. The output voltage of speed sensor should be within AC(1~24)V (effective value) during the full speed. AC12V is recommended (at rated speed). When install the speed sensor, let the sensor is spun to contacting flywheel first, then, port out 1/3 lap, and lock the nuts of sensor at last.

# 3) Output and Expansion Relay

**A**CAUTION: All outputs of controller are relay contact output type. If need to expand the relays, please add freewheel

diode to both ends of expand relay's coils (when coils of relay have DC current) or, add resistance-capacitance return circuit (when coils of relay have AC current), in order to prevent disturbance to controller or others equipment.

# 12 CONNECTIONS OF CONTROLLER WITH J1939 ENGINE

# 12.1 CUMMINS ISB/ISBE

# Table 20 Connector B

Terminals of controller	Connector B	Remark
Fuel relay output	39	
Starting relay output	-	Connect with starter coil directly.
	Expand 30A relay, battery	ECU power;
Programmable output 1	voltage of 01, 07, 12, 13 is	Set programmable output 1 as "ECU
	supplied by relay.	power".

# Table 21 9-pin Connector

Terminals of controller	9 pins connector	Remark	
CAN GND SAE J1939 shield		CAN communication shielding line	
		(connect with ECU terminal only).	
CAN(H)	SAE J1939 signal	Impedance $120\Omega$ connecting line is	
	SAE J 1939 Signal	recommended.	
	SAE J1939 return	Impedance $120\Omega$ connecting line is	
CAN(L) SAE J1939 return		recommended.	

# Engine type: Cummins ISB.

# 12.2 CUMMINS QSL9

Suitable for CM850 engine control module.

# Table 22 50-pin Connector

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

# Table 23 9-pin Connector

Terminals of controller	9 pins connector	Remark
CAN GND	SAE J1939 shield-E	CAN communication shielding line
CAN GND	SAL J 1939 SIIICIU-L	(connect with ECU terminal only).
		Impedance $120\Omega$ connecting line is
CAN(H)	SAE J1939 signal-C	recommended.
	CAE 11020 return D	Impedance $120\Omega$ connecting line is
CAN(L)	SAE J1939 return-D	recommended.

Engine type: Cummins-CM850.



MAKING CONTROL SMARTER

# 12.3 CUMMINS QSM11 (IMPORT)

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

# Table 24 C1 Connector

Terminals of controller	C1 connector	Remark
Fuel relay output	5&8	Outside expand relay, when fuel output, making port 5 and port 8 of C1 be connected.
Starting relay output	-	Connect to starter coil directly.

# Table 25 3-pin Data Link Connector

Terminals of controller	3 pins data link connector	Remark
CAN GND	С	CAN communication shielding line (connect with ECU terminal only).
CAN(H)	А	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	В	Impedance 120Ω connecting line is recommended.

Engine type: Cummins ISB.

# 12.4 CUMMINS QSX15-CM570

It is suitable for CM570 engine control module. Engine type is QSX15 and so on.

# Table 26 50-pin Connector

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

#### Table 27 9-pin Connector

Terminals of controller	9 pins connector	Remark
CAN GND	SAE J1939 shield-E	CAN communication shielding line
	SAL 51959 Shield L	(connect with ECU terminal only).
CAN(H)		Impedance $120\Omega$ connecting line is
	SAE J1939 signal-C	recommended.
	SAE J1939 return-D	Impedance $120\Omega$ connecting line is
CAN(L)	SAE J 1939 Ielum-D	recommended.

Engine type: Cummins QSX15-CM570.

MAKING CONTROL SMARTE

# 12.5 CUMMINS GCS-MODBUS

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

# Table 28 D-SUB Connector 06

Terminals of controller	D-SUB connector 06	Remark
		Outside expand relay, when fuel output,
Fuel relay output	5&8	making port 05 and 08 of the connector
		06 be connected.
Starting relay output	-	Connect to starter coil directly.

# Table 29 D-SUB Connector 06

Terminals of controller	D-SUB connector 06	Remark
RS485 GND	20	CAN communication shielding line (connect with ECU terminal only).
RS485+	21	Impedance $120\Omega$ connecting line is recommended.
RS485-	18	Impedance $120\Omega$ connecting line is recommended.

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

# 12.6 CUMMINS QSM11

# Table 30 Engine OEM Connector

Terminals of controller	OEM connector of engine	Remark
Fuel relay output	38	
Starting relay output	-	Connect with starter coil directly.
CAN GND	-	CAN communication shielding line (connect with controller's this terminal only).
CAN(H)	46	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	37	Impedance $120\Omega$ connecting line is recommended.

Engine type: Common J1939.



# 12.7 CUMMINS QSZ13

# Table 31 Engine OEM Connector

Terminals of controller	OEM connector of engine	Remark
Fuel relay output	45	
Starting relay output	-	Connect to starter coil directly.
		Setting to idle speed control, normally open
Programmable output 1	16&41	output. Making 16 connect to 41 during
	10041	high-speed running of controller via external
		expansion relay.
		Setting to pulse raise speed control,
Programmable output 2	19&41	normally open output. Making 19 connect
		with 41 for 0.1s during high-speed warming
		of controller via external expansion relay.
CAN GND	_	CAN communication shielding line (connect
	-	with controller's this terminal only).
CAN(H)	CAN(H) 1	Impedance $120\Omega$ connecting line is
		recommended.
CAN(L)	21	Impedance $120\Omega$ connecting line is
		recommended.

Engine type: QSZ13, speed regulation can be implemented.

# 12.8 DETROIT DIESEL DDEC III / IV

# Table 32 Engine CAN Port

Terminals of controller	CAN port of engine	Remark
Fuel relay output	Expand 30A relay, battery voltage of ECU is supplied by relay.	
Starting relay output	-	Connect to starter coil directly.
CAN GND	-	CAN communication shielding line (connect with controller's terminal only).
CAN(H)	CAN(H)	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	CAN(L)	Impedance $120\Omega$ connecting line is recommended.

Engine type: Common J1939.



# 12.9 DEUTZ EMR2

# Table 33 F Connector

Terminals of controller	F connector	Remark
	Expand 30A relay, battery	
Fuel relay output	voltage of 14 is supplied by	
	relay. Fuse is 16A.	
Starting relay output	-	Connect to starter coil directly.
-	1	Connect to battery negative pole.
CAN GND		CAN communication shielding line
CAN GND	-	(connect with controller's terminal only).
	12	Impedance $120\Omega$ connecting line is
CAN(H)	12	recommended.
	13	Impedance $120\Omega$ connecting line is
CAN(L)		recommended.

# Engine type: VolvoEDC4.

# 12.10 JOHN DEERE

# Table 34 21-Pin Connector

Terminals of controller	21 pins connector	Remark
Fuel relay output	G, J	
Starting relay output	D	
CAN GND		CAN communication shielding line (connect with controller's terminal only).
CAN(H)	V	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	U	Impedance 120Ω connecting line is recommended.

# Engine type: John Deere.

# 12.11 MTU MDEC

Suitable for MTU engines, 2000 series, 4000 series.

# Table 35 X1 Connector

Terminals of controller	X1 connector	Remark
Fuel relay output	BE1	
Starting relay output	BE9	
CAN GND	E .	CAN communication shielding line
CAN GND	E	(connect with one terminal only)
	0	Impedance $120\Omega$ connecting line is
CAN(H)	G	recommended.
	F	Impedance $120\Omega$ connecting line is
CAN(L)		recommended.

3

## Engine type: MTU-MDEC-303.

# 12.12 MTU ADEC (SMART MODULE)

It is suitable for MTU engine with ADEC (ECU8) and SMART module.

# Table 36 ADEC (X1 Port)

Terminals of controller	ADEC (X1 port)	Remark
Fuel relay output	X1 10	X1 Terminal 9 Connected to negative of
		battery.
Starting relay output X1 34	X1 Terminal 33 Connected to negative of	
	XT 34	battery.

# Table 37 SMART (X4 Port)

Terminals of controller	SMART (X4 port)	Remark
CAN GND	X4 3	CAN communication shielding line
CAN GND	A4 3	(connect to controller's this terminal only).
CAN(H)	X4 1	Impedance $120\Omega$ connecting line is
		recommended.
CAN(L)	X4 2	Impedance $120\Omega$ connecting line is
		recommended.

Engine type: MTU-ADEC.

# 12.13 MTU ADEC (SAM MODULE)

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

# Table 38 ADEC (X1 Port)

Terminals of controller	ADEC (X1 port)	Remark
Fuel relay output	X1 43	X1 Terminal 28 Connected to negative of
	×1 45	battery.
Starting relay output	X1 37	X1 Terminal 22 Connected to negative of
Starting relay output	×1 3/	battery.

## Table 39 SAM (X23 Port)

Terminals of controller	SAM (X23 port)	Remark
		CAN communication shielding line
CAN GND	X23 3	(connect with controller's this terminal
		only).
	X23 2	Impedance $120\Omega$ connecting line is
CAN(H)		recommended.
	N00 1	Impedance 120Ω connecting line is
CAN(L) X23 1		recommended.

Engine type: Common J1939.

# 12.14 PERKINS

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

## Table 40 Connector

Terminals of controller	Connector	Remark
Fuel relay output	1, 10, 15, 33, 34	
Starting relay output	-	Connect to starter coil directly.
		CAN communication shielding line
CAN GND	-	(connect with controller's terminal only).
	21	Impedance $120\Omega$ connecting line is
CAN(H)	31	recommended.
	I(L) 32	Impedance 120Ω connecting line is
CAN(L)		recommended.

# Engine type: Perkins.

# 12.15 SCANIA

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

# Table 41 B1 Connector

Terminals of controller	B1 connector	Remark
Fuel relay output	3	
Starting relay output	-	Connect to starter coil directly.
CAN GND		CAN communication shielding line
CAN GND	-	(connect with controller's terminal only).
	9	Impedance $120\Omega$ connecting line is
CAN(H)	9	recommended.
	10	Impedance $120\Omega$ connecting line is
CAN(L)	10	recommended.

# Engine type: Scania.

# 12.16 VOLVO EDC3

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

# Table 42 "Stand alone" Connector

Terminals of controller	"Stand alone" connector	Remark
Fuel relay output	Н	
Starting relay output	E	
Programmable output 1	Ρ	ECU power supply; Set programmable output 1 as "ECU power".



# Table 43 "Data bus" Connector

Terminals of controller	"Data bus" connector	Remark
CAN GND		CAN communication shielding line
CAN GND	-	(connect with controller's terminal only).
	1	Impedance $120\Omega$ connecting line is
CAN(H)		recommended.
	2	Impedance $120\Omega$ connecting line is
CAN(L) 2	recommended.	

# Engine type: Volvo.

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

# 12.17 VOLVO EDC4

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

## Table 44 Connector

Terminals of controller	Connector	Remark
Fuel relay output	Expanded 30A relay, and relay offers battery voltage for terminal14. Fuse is 16A	
Starting relay output	-	Connect to starter coil directly.
	1	Connected to negative of battery.
CAN GND		CAN communication shielding line (connect with controller's terminal only).
CAN(H)	12	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	13	Impedance $120\Omega$ connecting line is recommended.

Engine type: VolvoEDC4.



# 12.18 VOLVO-EMS2

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

#### Terminals of controller Engine's CAN port Remark ECU stop; Programmable output 1 6 Set programmable output 1 as "ECU stop". ECU power; Programmable output 2 5 Set programmable output 2 as "ECU power". 3 Negative power. 4 Positive power. shielding CAN communication line CAN GND \_ (connect with controller's terminal only). Impedance 120Ω connecting line is CAN(H) 1(Hi) recommended. Impedance $120\Omega$ connecting line is CAN(L) 2(Lo) recommended.

# Table 45 Engine CAN Port

Engine type: Volvo-EMS2, speed regulation can be implemented.

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

#### 12.19 YUCHAI

It is suitable for Yuchai BOSCH common rail electronic-controlled engine.

# Table 46 Engine 42-pin Port

Terminals of controller	Engine 42 pins port	Remark
Fuel relay output	1.40	Connect to engine ignition lock
Starting relay output	-	Connect to starter coil directly
		CAN communication shielding line
CAN GND	-	(connect with controller's this terminal
		only)
CAN(H)	1.35	Impedance $120\Omega$ connecting line is
	1.55	recommended.
CAN(L) 1.34	Impedance $120\Omega$ connecting line is	
	1.04	recommended.

## Table 47 Engine 2-pin Port

Battery	Engine 2 pins port	Remark
Battery negative	1	Wire diameter: 2.5mm <sup>2</sup> .
Battery positive	2	Wire diameter: 2.5mm <sup>2</sup> .

Engine type: BOSCH, speed regulation can be implemented.

# 12.20 WEICHAI

It is suitable for Weichai BOSCH common rail electronic-controlled engine.

# **Table 48 Engine Port**

Terminals of controller	Engine port	Remark
Fuel relay output	1.40	Connect to engine ignition lock.
Starting relay output	1.61	
CAN GND	-	CAN communication shielding line (connect to the controller at this end only).
CAN(H)	1.35	Impedance $120\Omega$ connecting line is recommended.
CAN(L)	1.34	Impedance 120Ω connecting line is recommended.

# **Engine type: GTSC1,** speed regulation can be implemented.

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

# 13 USB

Users can set the controller's parameters and monitor the controller's status via USB port using the test software which provided by SmartGen company. USB port is active in stop mode only while at other times it couldn't be detected by PC.



# 14 FAULT FINDING

# **Table 49 Fault Finding**

Symptoms	Possible Solutions
Controller no response with	Check starting batteries; Check controller connection wirings;
power	Check DC fuse.
Genset shutdown	Check the water/cylinder temperature is too high or not;
	Check DC fuse.
Controller emergency stop	Check emergence stop button is correct or not;
	Check whether the positive of starting battery is connected with the
	emergency stop input;
	Check whether the circuit is open.
Low oil pressure alarm after crank disconnect	Check the oil pressure sensor and its connections.
High water temp. alarm after crank disconnect	Check the temperature sensor and its connections.
Shutdown alarm in running	Check related switch and its connections according to the
	information on LCD;
	Check programmable inputs.
Crank not disconnect	Check fuel oil circuit and its connections;
	Check starting batteries;
	Check speed sensor and its connections;
	Refer to engine manual.
Starter no response	Check starter connections; Check starting batteries.
	Check connections;
	Check setting of COM port is correct or not;
RS485 comm. failure	Check RS485's connections of A and B is reverse connect or not;
	Check RS485 transfer module whether damage or not;
	Check communication port of PC whether damage.
	Check connections of CAN high and low polarity;
ECU comm. failure	Check if correctly connected of 120Ω resister;
	Check if engine type is correct;
	Check if connections from controller to engine and outputs setting
	are correct.
ECU warning or shutdown	Get information from LCD of alarm page;
	If there is detailed alarm, check engine according to description. If
	not, please refer to engine manual according to SPN alarm code.