

FPC615 FIRE PUMP CONTROLLER USER MANUAL



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO., LTD.



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Date	Version	Content				
2017-12-07	1.0	Original release.				
2018-02-02	1.1	Added "Auto Mode"; Added two transistor output ports; Modified schematic description and terminal drawing illustration.				

Table 1- Software Version



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This user manual only suits for FPC615 controller.

Table 2 - Notation Clarification

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



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1 OVERVIEW

FPC615 Fire Pump Controller designed for controlling of fire pump unit. It fits with auto/manual mode transfer function, which can start unit automatically via remote input signals in auto mode as well as manual start unit via pressing start key on the front panel of the controller. It is able to monitor voltage status of two battery packs and simultaneous collect sensor and digital signals of the unit to monitor genset running status. Moreover, based on the user-defined data protection threshold, controller can initiate warning or shutdown alarms and corresponding information will be displayed on LCD of the controller to realize the intelligent protection for genset.

2 PERFORMANCE AND CHARACTERISTICS

Main characteristics are as follows,

- 132x64 pixel LCD with backlight, graphic screen with visualized display and easy operation;
- Improved LCD wear-resistance and scratch resistance due to hard screen acrylic;
- Silicon panel and pushbuttons for better operation in high/low temperature environment;
- Detection function of engine speed;
- 3 analog sensors (water temperature sensor, oil pressure sensor and oil temperature sensor);
- 2 voltage sampling points of battery packs and 1 voltage sampling points of battery charger;
- 3 programmable digital input ports;
- 8 fixed relay output ports (start 1, start 2, stop, running, over speed, high engine temperature, low engine temperature, and low oil pressure);
- 1 fixed transistor output port (high raw water temperature output) and 1 programmable transistor output port;
- 2 battery packs can be switched to start the unit;
- With engine high water temperature and engine low oil pressure protection functions;
- Event log(max. 99 pieces), real-time clock;
- <u>3 groups of maintenance function</u>, and actions can be set when maintenance time due;
- Built-in multiple user-defined sensor curves;
- Parameter setting function: parameters can be configured from front panel of controller and will not lost in case of power dropout;
- Widely power supply range DC (8-35) V, which is suitable for different voltage environment of starting battery.
- 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.



3 SPECIFICATION

Table 3 – Technical Parameters

Items	Content		
Working Voltage	DC8.0V to 35.0V, Continuous Power Supply.		
Overall Consumption	<3W(Standby mode: ≤2W)		
Speed Sensor Voltage	1.0 to 24V(effective value)		
Speed Sensor Frequency	10000Hz (max.)		
Start 1 Relay Output	16Amp Connect to common port output		
Start 2 Relay Output	16Amp Connect to common port output		
Stop Relay Output	16Amp Connect to common port output		
Genset Running Relay Output	7Amp Connect to common port output		
Over Speed Relay Output	7Amp Connect to common port output		
Engine High Temp. Relay Output	7Amp Connect to common port output		
Engine Low Temp. Relay Output	7Amp Connect to common port output		
Engine Low Oil Pressure Relay Output	7Amp Connect to common port output		
High Raw Water Temp. Transistor Output	B+ DC power supply output, 0.5A output current		
Programmable Transistor Output	B+ DC power supply output, 0.5A output current		
Analog Sensor	3 fixed sensors		
Digital Input Port	3 digital input ports active when connect to B-		
Overall Dimensions	197 mm x 152 mm x 47 mm		
Panel Cutout	186mm x 141mm		
Working Condition	Temperature: (-25~+70)°C Humidity: (20~93)%RH		
Storage Condition	Temperature: (-25~+70)°C		
Protection Level	IP65 Gasket		
Insulating Intensity	Apply AC2.2kV voltage between high voltage terminal and low voltage terminal; The leakage current is not more than 3mA within 1min.		
Weight	0.6kg		



4 OPERATION

4.1 INDICATOR LIGHT



A Note: Selected indicators description:

Alarm indicator: flash slowly when warning alarms occur; flash quickly when shutdown alarms occur;

Running indicator: after genset start up, it is always light before energize to stop; for other periods, it is extinguished.



4.2 PUSH BUTTONS DESCRIPTION

Table 4 – Keys Function

Icons	Function	Description	
A	Manu	Press and hold it for 1s to enter into menu configuration screen;	
	Menu	Return to the previous level of menu while configuring settings.	
5	Reset Alarm	Press it to reset shutdown alarms while unit is in standby mode.	
R	Mute	Press it to mute controller alarms when alrms occur, meanwhile, alam screen will be displayed.	
		Stop running pump unit in auto/manual mode;	
\mathbf{O}	Stop	Press it again in stop process will stop pump unit quickly;	
		Press at least 3 seconds to test lights are normal or not.	
	Start 1	Use different battery pack to start the unit.	
		Press it, starter relay starts output;	
	Start 2	Release it, starter relay stops output.	
	Homepage	Press it to return to the 1 st screen quickly.	
i	Event Log	Press it to enter into event log screen quickly.	
	Up	Screen scroll	
ОК	Confirm	Confirm setting information.	
\bigtriangledown	Down	Screen scroll	



4.3 MAINS SCREEN DISPLAY

Table 5 –	Display	Description
-----------	---------	-------------

Operation	Display Content	Remark
1 st Screen:	差 35℃ 1 ⊡ 27.6V	Engine temep. 1# Battery voltage
Draga (1) antora this	టు 35°C 2 📑 27.6V	Raw water temp. 2# Battery voltage
	₩ 7 • 100kpa	Oil pressure
screen	4 1500r/min	Engine speed
	Engine Status And Alarm	Engine status and alarm display in turn.
2 nd Screen:	D+ Voltage 27.6V	Voltage of chrger
	Total Runing 00:00	Total running time
Press $rightarrow$ or $rightarrow$ to	Total Starts 1000	Total start times
display this screen	2016-03-05(6) 10:00:00	Current time of controller
	Engine Status And Alarm	
3 rd Screen:	Maint. 1 Countdown 30:00	It is maintenance countdown time
	Maint. 2 Countdown 30:00	display; if disabled maintenance function,
	Maint. 3 Countdown 30:00	this screen is not display.
display this screen	·	
	Engine Status And Alarm	
4 th Screen:	Genset Status	Genset status display screen, controller
	Auto Mode	working mode and engine status.
	Start Delay 1s	
display this screen	Engine Standby	
5" Screen:	Alarm 1/2	Alarms display, and scroll screen based
Press O or 🔽 to	Warning	on the pages. The maximum alarm
	Low Oil Pressure Shutdown	amount is 30 items.
display this screen		
		-
Press i to display	Event Log 1/3	Event logs display, and one screen
	Shutdown Alarm	displays one piece of event log. The
this screen, and press	High Temp. Shutdown	maximum event log amount is 99 pieces.
i again (or b) to	2016-03-05(6) 10:00:00	
exit	Engine Status And Alarm	
User Manu:	Exit	1 Check controller software version
	Parameter Set	hardware version and input/output port
Long-pressed	Controller Information	status.
enters into this		2. Setting parameters
screen, and press		
again to exit		



4.4 PARAMETER SET SCREEN

Hold and press 🖲 enters into menu screen, and select "Set Parameter" item enters into

parameter setting screen after entering the correct password (default:00318).

Parameter settings include contents as below,

- Timers
- Engine
- Maintenance
- Sensors
- Digital Inputs
- Output
- Module

Taking the example of setting engine overspeed shutdown:

Table 6 – Parameter Setting

1 st Step	2 nd Step	3 rd Step		
>Exit	>Return	Over Speed Shutdown		
>Timers	>Flywheel Teeth	Enable: Enabled		
>Engine	>Engine Rated Speed	Set Value: 00114%		
Scheduler And Maintenance	>Loss Speed Signal			
> Sensors	>Over Speed Shutdown	Delay Value: 00005		
Press 🛆 or 又 key select	Press 🛆 or 🛇 key select	Press or to adjust cursor position		
"Engine" Setting and press	"Over Speed Shutdown" Setting	and press $igtimes$ or $igodoldsymbol{ abla}$ key to adjust		
enters into parameter setting screen.	and press enters into this setting screen.	delay value, and then press or to		
		confirm the parameter setting.		
In all processes, press e can cancel the current setting or return to the previous menu				

4.5 MANUAL START/STOP OPERATION

Manual start sequence:

- a) Take start 1 as example, hold and press **U** (start 1), start I indicator illuminate and start1 relay starts output simultaneously.
- b) Release **U** after genset started successfully (through configure engine crank disconnect conditions) and starter relay stops output. Then genset enters into safety on delay state, in which time, alarms of high temperature, low oil pressure, and under speed are inactive. After safety on delay expired, unit enters into high-speed warming up delay.
- c) When warming up delay is expired, pump unit enters into normal running status.

Manual stop sequence:



- a) After pressing \bigcirc , pump unit starts stop and cooling and then enters into "ETS Solenoid Hold" after cooling delay is expired;
- b) During in period of "ETS Solenoid Hold", ETS relay energized and automatic judging whether pump unit is completely stop or not.
- c) "Wait for Stop Delay" begins, and complete stop is detected automatically.
- d) If pump unit stopped completely, "After stop" delay begins; 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)
- e) Pump unit enters into standby state after "After stop Delay" is expired.

4.6 AUTO START/STOP OPERATION

Auto start sequence:

- a) If remote input is active, controller "Start Delay" begins countdown.
- b) When start delay is over, start relay energized; if the pump unit fails to fire during this cranking attempt then the start relay is disengaged for the pre-set rest period; "crank rest time" begins and wait for the next crank attempt.
- c) Should this start sequence continue beyond the set number of attempts, the fifth line of LCD shadowed with black and "Fail to Start " alarm will be displayed on the fifth line of LCD.
- d) In case of successful crank attempt, the "Safety On" timer is activated, allowing low oil pressure, high temperature, under speed, charge alternator failure and auxiliary inputs (if configured) to stabilize without triggering the fault alarms. As soon as this delay is over, "warming up" delay starts (if configured).
- e) After the "warming up" delay, pump unit will enter into Normal Running status.

Auto stop sequence:

- a) When remote start signal is deactivated, "Stop Delay" timer is initiated.
- b) Once this "stop delay" has expired, the "Cooling Delay" starts..
- c) When "ETS Solenoid Hold" begins, ETS relay is energized while fuel relay is de-energized.
- d) "Wait for Stop Delay" begins, and complete stop is detected automatically.
- e) Pump unit enters into its standby mode after the pump unit stopped completely; if pump unit stop fail, controller will initiate alarm signals (LCD displays alarm information).

ANOTE1: configure input ports as "Manual/Auto Switch" and "Remote Start".

QNOTE2: while unit is in remote start status, if stop key is pressed, engine also stops. If need remote signals to start unit, remote start input must be invalid fist and then activate it again.

CAUTION: If shutdown alarms occur while unit is in remote start status, remote start input must be disconnected first and then reset shutdown alarms, otherwise, unit will start again.

4.7 START BATTERY SWITCHOVER IN AUTO MODE

While unit is in start period, two battery packs are not under voltage, if 1# battery pack fails to start, 2# battery pack will be changed to start unit, if fails to start again, then change back to 1#...until reach the maximum crank attempts. If unit is still fails to start, alarms will be initiated by the controller.

While unit is in start period, if there is one battery pack is under voltage, the other one battery pack will responsible for starting the unit. If unit fails to start when reach the maximum start attempts, alarms will be initiated by the controller.





5 **PROTECTION**

5.1 WARNINGS

When the controller has detected warning alarm signals, it alarms only without shutdown. When warning condition is no longer present, corresponding alarm will be cleared automatically. Warning types are as follows:

No.	Туре	Description		
1	Engine Over Speed	When the controller detects that the engine speed has exceeded the		
•		pre-set value, it will initiate a warning alarm.		
2	Engine Linder Speed	When the controller detects that the engine speed has fallen below the		
2	Lingine Under Speed	pre-set value, it will initiate a warning alarm.		
2	Loss of Spood Signal	When the controller detects that the engine speed is 0 and the action		
5	Loss of Opeed Oighai	select "Warning", it will initiate a warning alarm.		
1	Fail To Stop	After "After Stop" delay is expired, if unit does not stop completely, it		
4		will initiate a warning alarm.		
5	Charge Alt Fail	When the controller detects that charger voltage has fallen below the		
5	Charge Alt I all	pre-set value, it will initiate a warning alarm.		
6	Battery1 Over Voltage	When the controller detects that battery1 voltage has exceeded the		
0	Dallery i Over vollage	pre-set value, it will initiate a warning alarm.		
7	Battery1 Under	When the controller detects that battery1 voltage has fallen below the		
1	Voltage	pre-set value, it will initiate a warning alarm.		
Q	Battony? Over Voltage	When the controller detects that battery2 voltage has exceeded the		
0	balleryz Över vollage	pre-set va <mark>lue, it w</mark> ill initi <mark>ate a</mark> warning alarm.		
0	Battery2 Under	When the controller detects that battery2 voltage has fallen below the		
9	Voltage	pre-set value, it will initiate a warning alarm.		
10	Engine Temperature	When the controller detects that the temperature sensor is open circuit		
10	Sensor Open Circuit	and the action select "Warning", it will initiate a warning alarm.		
11	Engine High	When the controller detects that engine temperature has exceeded		
	Temperature	the pre-set value, it will initiate a warning alarm.		
12	Engine Low	When the controller detects that engine temperature has fallen below		
12	Temperature	the pre-set value, it will initiate a warning alarm.		
12	Oil Pressure Sensor	When the controller detects that the oil pressure sensor is open circuit		
13	Open Circuit	and the action select "Warning", it will initiate a warning alarm.		
14	Engine Low Oil	When the controller detects that the oil pressure has fallen below the		
14	Pressure	pre-set value, it will initiate a warning alarm.		
15	Oil Temperature	When the controller detects that the oil temperature sensor is open		
15	Sensor Open Circuit	circuit and the action select "Warning", it will initiate a warning alarm.		
16	High Oil Tomporatura	When the controller detects that oil temperature has exceeded the		
10		pre-set value, it will initiate a warning alarm.		
4-		When the controller detects that oil temperature has fallen below the		
17	Low Oil Temperature	pre-set value, it will initiate a warning alarm.		
4.0	Digital Input Port	When digital input port configures as "Warning" and it is active,		
18	A/B/C Warning	controller will initiate a corresponding warning alarm.		
19	Maintenance Time	When maintenance countdown time is 0, and the action select		
	Due	"Warning", it will initiate a warning alarm.		





5.2 SHUTDOWN ALARM

When controller detects shutdown alarm, it will shutdown the unit immediately. Shutdown alarm must be cleared manually and the fault removed to reset the module. Shutdown alarm types are as follows:

No.	Туре	Description		
1	Engine Over Speed	When the controller detects that the generator speed has exceeded		
	Engine Over Speed	the pre-set value, it will initiate a shutdown alarm.		
2	Engine Linder Speed	When the controller detects that the generator speed has fallen below		
2	Engine Onder Speed	the pre-set value, it will initiate a shutdown alarm.		
2	Loss of Spood Signal	When the controller detects that the engine speed is 0 and the action		
3	Loss of Speed Signal	select "Shutdown", it will initiate a shutdown alarm.		
	Watar Tomporatura	When the controller detects that the water temperature sensor is open		
4	Sonsor Opon Circuit	circuit and the action select "Shutdown", it will initiate a shutdown		
	Sensor Open Circuit	alarm.		
5	Water High	When the controller detects that water temperature has exceeded the		
5	Temperature	pre-set value, it will initiate a shutdown alarm.		
6	Water Low	When the controller detects that water temperature has fallen below		
0	Temperature	the pre-set value, it will initiate a shutdown alarm.		
7	Engine Oil Pressure	When the controller detects that the oil pressure sensor is open circuit		
/	Open Circuit	and the action select "Shutdown", it will initiate a shutdown alarm.		
8	Engine Low Oil	When the controller detects that the oil pressure has fallen below the		
0	Pressure	pre-set value, it will initiate a shutdown alarm.		
0	Oil Temperature	When the controller detects that the sensor is open circuit and the		
3	Sensor Open Circuit	action select "Shutdown", it will initiate a shutdown alarm.		
10	High Oil Tomporaturo	When the controller detects that the sensor value is higher than the		
10	riigh Oir temperature	max. set value, it will initiate a shutdown alarm.		
11	Digital Input Port	When digital input port configures as "Shutdown" and it is active,		
	A/B/C Warning	controller will initiate a corresponding shutdown alarm.		
12	Maintenance Time	When maintenance countdown time is 0, and the action select		
	Due	"Shutdown", it will initiate a shutdown alarm.		



6 CONNECTIONS



Fig.2 – FPC615 Back Panel

Description of terminal connections:

Table 9 – 1	Terminal	Connection
-------------	-----------------	------------

No.	Function	Cable Size	Description		
1	B-	2.5mm ²	Connected wi	th negative of starter battery.	
		2	Connected w	ith positive of starter battery. If wire	
2	B+	2.5mm ²	length is over	30m, better to double wires in parallel.	
			Max. 20A fuse is recommended.		
3	COM1 Relay Common Port	2.5mm ²	Relay output of	Relay output common port of No.4, No.5 and No.6.	
4	Start 1	2.5mm ²	Rated 16A.	Connect to starter coil	
5	Start 2	2.5mm ²	Rated 16A.	Connect to starter coil	
6	Stop Relay Output	2.5mm ²	Rated 16A.	connect to stop electromagnet	
7	COM2 Relay Common Port	1.5mm ²	Relay output o	common port of No.8 and No.9.	
8	Running Relay Output	1 5mm ²	Rated 7A	It is output when genet meet with	
0				the crank disconnect conditions.	
9	Over Speed Relay Output	1.5mm ²	Rated 7A	It is output after genset sending over	
	,,,,,,,,,			speed alarm signals.	
10	High Water Temperature	1.5mm ²	Rated 7A	It is output after genset sending high	
11	Relay Output			water temperature alarm signals.	
12	Low Water Temperature	1.5mm ²	Rated 7A	It is output after genset sending low	
13	Relay Output			water temperature alarm signals.	
	Low Lubricant Pressure				
14	Relay Output (Normally	1.5mm ²	Rated 7A		
	Close)				
15	Low Lubricant Pressure	1.5mm ²			
15	Relay Common Output	1.000			



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No.	Function	Cable Size		Description
16	Low Lubricant Pressure Relay Output (Normally Open)	1.5mm ²	Rated 7A	It is output after genset sending low lubricant pressure alarm signals.
17-19 Not Connected (NC)				
20	Charger D+ Input	1.0mm ²	Connected w there is no suspended.	ith D+(W/L) terminal of charger. If D+(W/L) terminal in charger, it is
21	Speed Sensor Input +		Connected wit	th engine speed sensor, and shielding
22	Speed Sensor Input -	0.5mm ²	wire is recomr –"has connect	nended to use. "Speed Sensor Input red with B- in the controller.
23-25	Not Connected (NC)		·	
26	Water Temperature Sensor Input	1.0mm ²	Connected w sensor.	ith analog quantity of temperature
27	Oil Temperature Sensor Input	1.0mm ²	Connected w sensor.	ith analog quantity of temperature
28	Oil Pressure Sensor Input	1.0mm ²	Connected wit	th analog quantity of pressure sensor.
29	Output DC 5V	1.0mm ²	Voltage type s	ensor power supply terminal
30	COM(B-)	1.0mm ²	Sensor comm has connecte	non port, which internal of controller ed with B
31-38	Not Connected (NC)			
39	Digital Input A	1.0mm ²	Ground conne	ected is active (B-)
40	Digital Input B	1.0mm ²	Ground conne	ected is active (B-)
41	Digital Input C	1.0mm ²	Ground conne	cted is active (B-)
42	Digital Input Common Ground	1.0mm ²	Ground conne	ected is active (B-)
43	B1- Input	1.0mm ²	Connected wit	h hotton (1
44	B1+Input	1.0mm ²		
45	B2- Input	1.0mm ²	Connected wit	th hattany 2
46	B2+Input	1.0mm ²	Connected Wit	
47	High Raw Water Tempe. Output	1.0mm ²	B+ voltage out	tput with rated current 0.5 A
48	Relay Output A	1.0mm ²	B+ voltage out	tput with rated current 0.5 A
49	COM(B-)	1.0mm ²		





7 DEFINITION AND RANGE OF PARAMETERS

7.1 PARAMETER CONTENTS AND RANGE

Table 10 Parameter Definition & Scope

No.	Items	Parameter	Default	Description		
Time	ers					
1	Start Dolov	(0.2600) a	1	When controller is in auto mode, it is time from		
	Start Delay	(0-3600) \$	I	remote start signal activated to genset start.		
2	Return Delay	(0.2600) a	1	When controller is in auto mode, it is time from		
2	Retuin Delay	(0-3600) \$	I	remote start signal deactivated to genset stop.		
3	Cranking Time	(3-60) s	8	It is time of starter powers up.		
1	Crank Rest Time	(2,60) a	10	It is the waiting time before second power up		
4		(3-60) \$	10	when engine starts fail.		
_	Cofety On Delay	(0.000)-	10	Alarms for low oil pressure, high temperature,		
5	Safety On Delay	(0-3600)s	10	under speed, charge fail are deactivated during		
-				Warming time between the nump unit takes		
6	Warming Up Time	(0-3600)s	10	load and high-speed running.		
_		(0,000)	10	It is the radiating time before stop the pump		
1	Cooling Time	(0-3600)s	10	unit, after it unloads.		
0		(0.2600)a	20	Stop electromagnet's power on time when		
8	ETS Hold Time	(0-3600)S	20	pump unit is stopping.		
				Time between ending of pump unit cooling		
	Wait for Stop Time	(0-3600)s	0	delay and stopped completely when "ETS		
q				Solenoid Hold" is set as 0;		
3				Time between ending of ETS delay and		
				stopped completely when "ETS Hold output		
				time" is not 0.		
10	After Stop Time	(0-3600)s	0	Time between pump unit stopped and standby.		
Engi	Engine					
				Tooth number of the engine, for judging of		
1	Flywheel Teeth	(10-300)	118	starter separation conditions and inspecting of		
		(/	_	engine speed. See the following Installation		
		<u> </u>		Instruction.		
2	Rated Speed	(0-6000)r/min	1500	Offer standard to judge over/under speed.		
4	Loss of Speed Signal	(0-3600)s	5	Time from detecting speed is 0 to confirm the		
	Delay			action.		
5	Loss of Speed Signal	(0-1)	0	0: Warning; 1: Shutdown		
	Over Speed					
6	Shutdown	(0-1000)%	114%	Setting value is percentage of rated speed, and		
	Under Speed			delay value can be set.		
7	Shutdown	(0-1000)%	80%			
8	Over Speed Warning	(0-1000)%	110%	Setting value is percentage of rated speed. and		
9	Under Speed	(0-1000)%	86%	return value and delay value can be set.		



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No.	Items	Parameter	Default	Description
	Warning			
10	Battery 1 Rated Voltage	(0-60.0)V	24.0	Offer standard to judge battery over/under voltage.
11	Battery 1 High Voltage Warning	(0-1000)%	120%	Setting value is percentage of rated voltage,
12	Battery 1 Low Voltage Warning	(0-1000)%	85%	and return value and delay value can be set.
13	Battery 2 Rated Voltage	(0-60.0)V	24.0	Offer standard to judge battery over/under voltage.
14	Battery 2 High Voltage Warning	(0-1000)%	120%	Setting value is percentage of rated voltage,
15	Battery 2 Low Voltage Warning	(0-1000)%	85%	and return value and delay value can be set.
16	Charge Alt Fail Warning	(0-60.0)V	8.0	In normal running, when charger D+(WL) voltage under this value, charge failure alarms.
17	Start Attempts	(1-10)	3	The maximum start attempts if engine failed to start. When the pre-set number of start attempts has been reached, controller initiates failed to start alarms.
18	Crank Disconnect Conditions	(0-6)	1	Details please to see Table 11
19	Speed of Crank Disconnect	(0-100)%	24	It is percentage speed of crank disconnect.
20	Oil Pressure of Crank Disconnect	(0- <mark>100</mark> 0)kPa	200	
Mair	tenance			
1	Maintenance 1	(0-1)	0	0: Disable; 1: Enable
2	Maintenance 2	(0-1)	0	Actions of maintenance time and maintenance
3	Maintenance 3	(0-1)	0	time due can be set at the same time.
Ana	og Sensors			
Wate	e <mark>r Tempera</mark> ture Sensor			
1	Curve Type	(0-15)	7	SGX. See table14.
2	Open Circuit Action	(0-2)	0	0: None; 1: Warning; 2: Shutdown
3	High Water Temp. Shutdown	(0~300)⁰C	98	Shutdown when external sensor temperature is higher than this value. Detecting only after safety delay is over. The delay value can be set.
4	Low Water Temp. Shutdown	(0-300)°C	20	Shutdown when external sensor temperature is lower than this value. The delay value can be set.
5	High Water Temp. Warning	(0~300)⁰C	95	Warning when external sensor temperature is higher than this value. Detecting only after safety delay is over. The delay value and return value can be set.



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No.	Items	Parameter	Default	Description
6	Low Water Temp. Warning	(0-300)°C	70	Warning when external sensor temperature is lower than this value. The delay value and
				return value can be set.
				Users should set the corresponding curve
7	Custom Curve			when select resistor curve type or current curve
				type.
Raw	Water Temperature Se	nsor	1	
1	Curve Type	(0-15)	7	SGX. See table 14.
2	Open Circuit Action	(0-2)	0	0: None; 1: Warning; 2: Shutdown
				Shutdown when external sensor temperature is
3	High Raw Water	(0~300)°C	98	higher than this value. Detecting only after
Ŭ	Temp. Shutdown		00	safety delay is over. The delay value can be
				set.
				Warning when external sensor temperature is
4	High Raw Water	(0~300)°C	95	higher than this value. Detecting only after
-	Temp. Warning	(0-500) 0	55	safety delay is over. The return value and delay
				value can be set.
				Users should set the corresponding curve
5	Custom Curve			when select resistor curve type or current curve
				type.
Engi	ne Oil Pressure Sensor			
1	Curve Type	(0-15)	4	CURTIS. See table 14.
2	Open Action	(0-2)	0	0: No action; 1: Warning; 2: Shutdown
				Shutdown when oil pressure of external
2	Low Oil Pressure	(0.1000)kBa	103	connected sensor is lower than this value.
5	Shutdown	(0-1000)ki a	105	Detecting only after safety delay is over. The
				delay value can be set.
				Warning oil pressure of external connected
1	Low Oil Pressure	(0.1000)kBo	124	sensor is lower than this value. Detecting only
4	Warning	(0-1000)KFa	124	after safety delay is over. The delay value and
				return value can be set.
				Users should set the corresponding curve
5	Custom Curve			when select resistor curve type or current curve
				type.
Digi	tal Input Ports			
Digit	al Input Port A			
1	Contents Setting	(0-53)	8	Details please to see table 12.
2	Active Type	(0-1)	0	0: Active: Close 1: Active: Open
Digit	al Input Port B			
1	Contents Setting	(0-53)	9	Details please to see table 12.
2	Active Type	(0-1)	0	0: Active: Close 1: Active: Open
Digit	al Input Port C			•
1	Contents Setting	(0-53)	27	Details please to see table 12.
2	Active Type	(0-1)	0	0: Active: Close 1: Active: Open
·			1	



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No.	Items	Parameter	Default	Description	
Rela	y Output Port				
1	Output A	(0-33)	23	Details please to see table 13.	
Mod	ule				
1	Slave ID	(1-254)	1	An address communicates with PC software.	
				0: Simplified Chinese	
2	Language	(0-2)	0	1: English	
				2: Other	
3	Password	(0-65535)	00318	Password enters into parameter setting screen.	
1	Data and Time			Users can calibrate date and time by	
4	Date and Time			themselves.	
5	Temperature Unit	(0-1)	0	0: ℃ 1: F	
				0:kPa	
6	Pressure Unit	(0-2)	0	1:Bar	
				2:PSI	

ACAUTION: please modify controller parameters (digital input configuration and all delays) in standby status, otherwise, shutdown alarms or other abnormal situations may occur.

ANOTE: while setting parameter threshold, please make sure that upper limit value must higher than the lower limit value, otherwise, both over limit alarms and under limit alarms may occur.

NOTE: while setting warning alarms please set return value correctly, otherwise, alarms fault may occur (return value must lower the over limit warning setting point and higher than the under limit warning setting point).

A NOTE: digital input ports cannot set as the same content, otherwise, errors will occur.



7.2 CONDITIONS OF CRANK DISCONNECT SELECTION

Table 11 – Crank Disconnect Conditions Selection

No.	Setting description
0	External Input
1	Engine Speed
2	External Input+ Engine Speed
3	Oil Pressure
4	Oil Pressure+ External Input
5	Engine Speed+ Oil Pressure
6	Engine Speed+ Oil Pressure+ External Input

a) Separation between starter and engine only controlling by the "Start" key, and crank disconnect conditions only use to judge whether engine crank successfully or not.

- b) Engine speed sensor is the magnetic equipment which be installed in starter for detecting flywheel teeth. After selecting "Engine Speed", please make sure that engine flywheel teeth number is the same as the preset value; if there is no magnetic sensor, please don't select conditions that including "Engine Speed".
- c) If select conditions that including "external Input", users need to configure the input port as "7: Crank Success Input".

7.3 DEFINITION CONTENT OF DIGITAL INPUT PORTS (Ground connected is active (B-))

No.	Туре	Description
0	Users Configured	Including following functions, Indication: indicate only, not warning or shutdown. Warning: warning only, not shutdown. Shutdown: alarm and shutdown immediately 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	Alarm Reset	Can reset shutdown alarm when input is active.
4	Reserved	
5	Lamp Test	All LED indicators are illuminating when input is active.
6	Reserved	
7	Crank Success Input	If select conditions that including "external Input", users need to configure the input port as "7: Crank Success Input"; when input is active, which means generator starts successfully,
8	Manual/Auto Switch	If input port is deactivated, controller is in manual mode; otherwise, controller is in auto mode.
9	Remote Start	In auto mode, when input is active, it can start genset automatically.
10	Reserved	

Table 12 - Digital Input Ports



	ideas for power	FPC615 FIRE PUMP CONTROLLER USER MANUAL		
No.	Туре	Description		
11	Reserved			
	Over Speed Check	When input is active, if engine speed exceeds 67% of rated speed, and		
12		over speed shutdown delay is expired, shutdown action will be		
		executed.		
13	Reserved			
14	Reserved			
15	Reserved			
16	Reserved			
17	Reserved			
18	Reserved			
19	Reserved			
20	Reserved			
21	Reserved			
22	Reserved			
23	Reserved			
24	Reset Maintenance 1	When this input is active, controller will reset maintenance time 1 as preset value.		
25	High Raw Water Temp. Shutdown	Connect to sensor digital input port.		
26	High Water Temperature Shutdown	Connect to sensor digital input port.		
27	Low Oil Pressure Shutdown	Connect to sensor digital input port.		
28	Reserved			
29	Reserved			
30	Reserved			
31	Simulated Up Key	An external button can be connected (not self-lock), and simulated panel key is pressed.		
32	Simulated Down Key	An external button can be connected (not self-lock), and simulated panel key is pressed.		
33-53	Reserved			





7.4 DEFINITION CONTENT OF RELAY OUTPUT PORTS

Table 13 – Functions of Output Ports

No.	Туре	Function Description
0	Not Used	Not output
1	Reserved	
2	Louver Control	Action when engine starts up and disconnect after genset stopped completely.
3	Fuel Pre-supply	Actions in period of cranking to safety run.
4	Pre-lubricate	Actions in period of pre-heating to safety run.
5	Common Alarm	Action when common warning and common shutdown alarms occur.
6	Reserved	
7	Common Shutdown	Action when common shutdown alarms occur.
8	Reserved	
9	Common Warning	Action when common warning alarms occur.
10	Reserved	
11	Battery 1 High Volt.	Action when voltage of battery1 is over high.
12	Battery 1 Low Volt.	Action when voltage of battery1 is over low.
13	Charge Alt Fail	Action when charge failure warning alarms occur.
14	Battery 2 High Volt.	Action when voltage of battery2 is over high.
15	Battery 2 Low Volt.	Action when voltage of battery2 is over low.
16	Fail to Start	Action when failed start alarms occur.
17	Fail to Stop	Action when failed stop alarms occur.
18	Under Speed Warning	Action when under speed warning alarms occur
19	Under Speed Shutdown	Action when under speed shutdown alarms occur.
20	Over Speed Warning	Action when engine over speed warning alarms occur.
21	Over Speed Shutdown	Action when engine over speed shutdown alarms occur.
22	Reserved	
23	Energize to Stop	Output when unit shuts down.
24	Start Success	Output after unit meeting with the crank disconnect conditions.
25	High Water Temp.	Output when high water temp. alarms occur.
26	Low Water Temp.	Output when low water temp. alarms occur.
27	Low Oil Pressure	Output when low oil pressure alarms occur.
28	Raw Water High Temp.	Output when high raw water temperature alarms occur
29	Reserved	
30	System In Auto Mode	Controller outputs in auto mode.
31	System In Manual Mode	Controller outputs in manual mode.
32	Reserved	
33	Reserved	



7.5 SENSOR SELECTION

Table 14 – Description of Sensors

No.		Content	Remark	
1	0 Not used1 Custom Res Curve2 Custom 4-20mA curve3 VDO4 CURTISWater Temp.5 VOLVO-ECSensor & Raw6 DATCONWater Sensor7 SGXTemp. Sensor8 SGD9 SGH10 Reserved11 Cu5012 15 Percented		Defined resistance's range is (0~6)KΩ, default is SGX sensor.	
2	Oil Pressure Sensor	0 Not used 1 Custom Res Curve 2 Custom 4-20mA curve 3 VDO 10Bar 4 CURTIS 5 VOLVO-EC 6 DATCON 10Bar 7 SGX 8 SGD 9 SGH 10-14 Reserved 15 Custom Voltage Curve	Defined resistance's range is (0~6)KΩ, default is CURTIS sensor.	



7.6 SENSOR SELECT

- When reselect sensors, the sensor curve will be transferred into the standard value. For example, if select the SGX (120°C resistor type), the sensor curve is SGX (120°C resistor type)curve; if temperature sensor is SGD (120°C resistor type), its sensor curve is SGD curve.
- 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.
- 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,



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



8 TYPICAL APPLICATION



Fig.4 - FPC615 Typical Application Diagram

NOTE: relay output port A (terminal No.48) and high raw water temp. output port (terminal No. 47) are output B+, and output current cannot exceed 500mA.

9 COMMISSIONING

Please make sure the following checks are made before commissioning,

- Ensure all the connections are correct and wires diameter is suitable.
- Ensure that the controller DC power has fuse, controller's positive and negative connected to start battery are correct.
- Separately start genset with battery 1 and battery 2, observe whether starter disconnect immediately
 and genset is normal running. If errors occur, stop the unit and check wire connection according to
 the user manual.

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



10 INSTALLATION

Controller is panel built-in design and it is fixed by clips when installed. Overall and cutout dimensions are as follows,



Fig.5 – Overall & Cutout Dimensions

1) Battery Voltage Input

NOTE: FPC615 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 that connects from power supply to battery must be over 2.5mm². If floating charge 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 charge disturbing the controller's normal working.

2) Speed Sensor Input

NOTE: 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. One side is hanging in air and the else two signal wires are connecting to No. 21 and No. 22 terminals of controller and No. 22 terminal internal connected with B-. The output voltage of speed sensor should be within AC(1~24)V (effective value) during the full speed. AC12V is recommended (in rated speed). When install the speed sensor, let the sensor spun to contacting flywheel first, then, port out 1/3 lap, and lock the nuts of sensor at last.

3) Output And Expansion Relay

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 has DC current) or add resistance-capacitance return circuit (when coils of relay has AC current), in order to prevent disturbance to controller or others equipment.