

ALC404

LIGHTING TOWER CONTROLLER

USER MANUAL



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Date	Version	Contents
2017-12-06	1.0	Original release
2018-11-06	1.1	Modified rear panel drawing of controller;
		Updated partial details description.

Table 1 - Version history



This user manual only suits for ALC404 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 damage or		
	destruction of equipment.		
	Indicates a procedure or practice, which could result in injury to personnel or loss of life if		
WARNING	not followed correctly.		

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1 OVERVIEW

<u>ALC404 Lighting Tower Controller</u>, suits for both AC and DC light tower set, is used for automation and monitor control systems of single light tower unit (diesel/petrol genset) to achieve not only scheduled start/stop, sunrise and sunset start/stop, manual start/stop as well as start/stop genset via remote input port but also turn on/off the flashlights of the light tower in proper order. It integrates with digitalization, intellectualization and network technologies and enjoys functions including precise data measurement, alarm protection as well as remote control, remote measuring and remote communication.

<u>ALC404 Lighting Tower Controller</u> adopts micro-processor technology and combines automation control function with beacon lights control function. It fits with performance including LCD display, selectable Chinese/English languages interface, modular design, compact structure, reliable operation and simple connections, which is very easy to use and convenient to maintain.

2 PERFORMANCE AND CHARACTERISTICS

- Based on microprocessor, fitted with 132x64 LCD screen with graphic icons and backlit, selectable
 Chinese/English languages interface and pushbuttons;
- Be compatible with both AC and DC light tower sets;
- Deep sleep function;
- Reducing the number of the lighting lamps along with the fuel level drops;
- With lamp fault check function;
- Starting battery under voltage condition can start gen-set to charge the start battery;
- Not only suitable for 3P4W, 3P3W, 1P2W, 2P3W(120V/240V) power system with 50Hz/60Hz frequency,
 but also suitable for DC power supply system;
- Collect and display parameters including generator/mains 3 phase voltage and current, frequency, and power as below,

Generator		Mains(mains s	upply is active)
Line voltage: Uab, Ubc,	Uca	Line voltage: L	Jab, Ubc, Uca
Phase voltage: Ua, Ub,	Uc	Phase voltage	:Ua,Ub,Uc
Frequency: Hz		Frequency:	Hz
Load			
Current: la, lb, lc	Unit: A		
Total active power: P Unit: kW			
Total reactive power: Q	Unit: kVar		
Total apparent power: S	Unit: kVA		
Power factor: λ	Unit: 1		
Accumulated power gene	rated: W	Unit: kWh	
Current accumulated power generated: W		Unit: kWh	

- Generator with over voltage, under voltage, over frequency, under frequency, and over current functions; mains with over voltage, under voltage, over frequency and under frequency functions;
 - Detect DC voltage, current, and power while controlling of DC light tower set;

V

Precise collect generator parameters as below,

Temperature(programmable) °C/°F

Engine oil pressure (programmable) kPa/bar/psi

Fuel level (programmable) % Fuel left L

Engine speed r/min(RPM)

Starter battery voltage V

D+ voltage of charger

Accumulated start times

Accumulated running time

Currently running time

- Precise real-time clock and real-time calendar functions allow scheduled start/stop (every day, every week, every month and custom week), sunrise and sunset start/stop light tower set; moreover, scheduled start time, running duration time, sunrise time and sunset time can be set by users as users' wish;
- Remote start/stop function;
- Manual start/stop control of light tower set and manual on/off control of lighting lamps;
- Standard USB communication port makes it easier to communicate with PC and faster to configure parameters; network monitoring can be achieved via USB port;
- CANBUS interface can connect with J1939 EFI engine, which can not only monitor the normal data of EFI engine (like water temp., oil pressure, speed, and fuel consumption), but also control gen-set start/stop and rise/drop seed via CANBUS port.
- Mains can supply power for controller lighting lamps or manual on/off control of lighting lamps.
- Gen-set running accumulation and output energy accumulation functions convenient for users to regular maintenance and fuel consumption statistics;
- Scheduled start time and various delays can be set on the spot and also comes with password protection in case of laypeople disoperation.
- ALC404 controller can control up to 4 lamps and 4 feedback indicators were be fitted on the panel. In addition, the turn on interval time between two lights can be set by users.



- 99 pieces of event logs can be circularly stored and inquired on the spot; also can be print or be inquired via PC.
- More kinds of curves of temperature, oil pressure, fuel level can be used directly and users can select "User Configured" sensor curves for unknown engine sensor;
- Widely power supply range DC(8~35)V, suitable to different starting battery voltage environment;
- Modular design, pluggable terminal, built-in mounting, compact structure with easy installation;

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3 SPECIFICATION

Table 3 -	Technical	Parameters
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Items	Contents
Working Voltage	DC8. 0V to 35. 0V, uninterruptible power supply
Overall Consumption	≤3W (Standby mode: ≤2W; Deep Sleep mode: ≤0.2W)
Gen./Mains Voltage Input:	
3 Phase 4 Wire	15V AC - 360V AC (ph-N)
3 Phase 3 Wire	30V AC - 620V AC (ph-ph)
Single Phase 2 Wire	15V AC - 360V AC (ph-N)
2 Phase 3 Wire	15V AC - 360V AC (ph-N)
DC	0V DC - 75V DC
Alternator Frequency	50/60Hz
Speed Sensor Voltage	1. 0 V to 24 V (RMS)
Speed Sensor Frequency	Maximum 10,000 Hz
Starter Relay Output	5A DC B+ power supply output
Configurable Relay Output 1	5A DC B+ power supply output
Configurable Relay Output 2	1A DC B+ power supply output
Configurable Relay Output 3	1A DC B+ power supply output
Configurable Relay Output 4	1A DC30V volt free output
Configurable Relay Output 5	1A DC30V volt free output
Configurable Relay Output 6	1A DC30V volt free output
Configurable Relay Output 7	1A DC30V volt free output
Case Dimensions	135 mm x 110 mm x 44 mm
Panel Cutout	116mm x 90mm
AC CT Secondary Current	Rated: 5A
DC Current Input	Hall sensor's secondary side current: (4~20)mA
Working Conditions	Temperature: (-25~+70)°C Relative Humidity: (20~93)%RH
Storage Conditions	Temperature:(-25~+70)°C
Drate effects have a	IP65: rubber seal installed between the controller enclosure and panel
Protection Level	fascia.
	Apply AC2.2kV voltage between high voltage terminal and low voltage
Insulation Intensity	terminal;
	The leakage current is not more than 3mA within 1min.
Weight	0.34kg



4 OPERATION

4.1 **PUSHBUTTONS**

Table 4 – Keys Description

lcon	Function	Description
0	Stop/Boost	Stop running light tower set; Reset alarms in stop mode;
	Stop/Reset	Lamp test in stop mode (press at least 3 seconds); Quick stop in stopping process.
	Start	Start lighting tower set in manual mode; Quick start in starting process (press once to jump one status of light tower set).
2m	Manual Mode	Press this key to configure tower set as manual start mode.
Ø	Auto Mode	Press this key and controller enters into auto start mode select interface; use \textcircled{O} to select Auto Start mode and press \textcircled{O} or to confirm the selection.
Ø	Light On/Off	Press this key to change-over screens between mains screen and light On/Off screen. In light On/Off screen (in manual mode), press to turn off the light and press to turn on the light.
\$	Menu / Confirm	Press this key to enter into menu screen. In parameter setting page, press this key to right shift cursor and confirm the setting information.
4	Up / Config. "+"	Press this key to scroll screens in parameter display page, menu page and records query page; Up cursor and increase value in parameter setting page. Press this key to wake up controller while controller is in deep sleep mode;
		In light On/ Off screen (in manual mode), press this key to control the number of lighting lamps (press once to turn on one lamp).
		Press this key to scroll screens in parameter display page, menu page and records query page; Down cursor and decrease value in parameter setting page.
	Down/Config. "-"	Press this key to wake up controller while controller is in deep sleep mode; In light On/ Off screen (in manual mode), press this key to control the number of lighting lamps (press once to turn off one lamp).



4.2 CONTROLLER PANEL



Fig.1 - ALC404 Front Panel

ANOTE: Partial indicators description,

Alarm Indicator: slowly flash when warning alarms occur; fast flash when shutdown alarms occur; not illuminate if no alarms occur.

Status Indicator: not illuminate while genset is standby; normally illuminate while genset is normal running.

4.3 LCD DISPLAY

Table 5 - Main Screen Display

Mains Screen	Description
1	 First screen displays all lights status, average voltage, generator frequency, generator speed, water temperature, oil pressure, fuel level, light tower set running status, and alarm information. I Light On; I Light Off; Battery; Speed; Generator; A Mains; Coolant Temp.; Oil Pressure; B Fuel Level; Note: coolant temp., oil pressure, and fuel level its related data collected by the sensors (if connect with EFI engine, data of coolant temp. and oil pressure are provided by ECU)



Mains Screen	Description
Manual Mode Manual Start Current Time 14:45:15 Gens Normal Running 1 2 3 3 4 4	Second screen display: Lighting tower set running status, current time, alarm information and etc.
Generator UL-L 399 399 399 V UL-N 230 230 230 V F = 50.0 Hz 1500RPM 1	Press ♥ button The screen displays generator line voltage(L1-L2, L2-L3, L3-L1), phase voltage(L1、L2、L3), frequency and engine speed. DC light tower set without this page.
Load Current 19.9 19.9 19.9 A Power 13.7kW 0.0kVar PF = 1.00 PS 13.7kVA 1 2 3 4 4	Press button The screen displays load current, total active power, total apparent power, total reactive power and power factor. If current and power values below 100, parameters will retain one decimal; if current and power values equal or above 100, no decimal will be displayed, and users can check precise data via PC software. The screen display DC voltage, current and power when DC current is fitted.
Engine Temp.80 °COil Pressure400 kPaFuel Level80 %Gens Normal Running1 ♣2 ♣3 ♣4 ♣	Press ♥ button The screen displays lighting tower set input values of flexible sensors. If one sensor is configured as "Not Used", no information about this sensor will be displayed; if the sensor open circuit, "++++" will be displayed; if the sensor curve configured as "DIN High Activate" or "DIN Low Activated", "HHHH" or "LLLL" will be displayed.



Mains Screen	Description	
Plant Battery 24.0 V D+ Voltage 24.0 V Engine Speed 1500 RPM 2017-11-23(4)14:46:00 1 1 -2 -3 -4	Press voltage, button The screen displays battery voltage, charger voltage, engine speed of lighting tower set and current time of controller (the number in the parentheses is week information).	
Total Data Starts 1 Hours Run 1:03:40 Energy 14.0kWh 1 = 2 = 3 = 4 = 1	Press v button The screen displays accumulated start times, accumulated output active energy, accumulated run time (HH: MM: SS).	
Current Boot DataHours Run0:32:45Energy7.0kWhGens Normal Running112344	Press v button The screen displays currently start time (HH: MM: SS) and output active energy of this time.	
Alarm 01/01 Warn Alarm High Canopy Temp. Warn	Press 👽 button The screen displays alarms information that detected by the controller.	



4.4 SCHEDULED START/STOP OPERATION

4.4.1 SCHEDULED START MODE SELECT OPERATION

Scheduled start operation has four modes to choose (00 daily, 01 weekly, 02 monthly and 03 custom week). The following content take the Scheduled Start (00 daily) as the example, and the other modes' operation method is likewise. Detailed operation process is as below,

No.	Process	Description	Panel Display
1	Enter into Auto Start Mode Selection navigation screen	Press ⁽²⁾ key to enter into Auto Start mode, indicator besides it illuminates, simulteniouly, Auto Start Mode Selection screen will be displayed. Then choose 02 Scheduled Start via pressing \bigtriangleup or \checkmark .	Auto Start Mode Selection 01 Remote Start Mode 02 Auto Timer Mode 03 Sunrise/set Mode
2	Enter into Auto Timer Mode detailed setting navigation screen	Press key to enter into Auto Timer Mode setting screen, and select 03 Timer Configure option via pressing \triangle or \heartsuit . Then press \textcircled{O} or \textcircled{O} to enter into Timer Runing Action setting page and choose 01 Timer Mode Select through pressing \bigtriangleup and \heartsuit .	Timer Running Action Return 01 Mode Start 02 Mode Close 03 Timer Configure Timer Running Action Return 01Timer Mode Select 02Auto Run Timer Set
3	Timer Mode Select	Press key to enter into 01 Timer Mode Select setting screen, and press again to select 00 Daily option via pressing \triangle or \heartsuit . Then press to confirm and save the setting. At this time, through pressing \triangle or \heartsuit to return to auto timer mode detailed setting navigation screen.	01Timer Mode Select 00Daily 00Daily
4	Auto Run Timer Set	In auto timer mode detailed setting screen, press ▲ or ♥ to select 02Auto Run Timer Set. Press ♥ to enter into 02Auto Run Timer Set screen, and then press ♥ again to configure Start Time and Duration Time through ♠, ♥ and ♥ keys. If setting completely, press ▲ or ♥ to return to the auto timer mode detailed setting navigation screen and select Return by pressing ▲ or ♥ keys. Press ♥ to return to Auto Timer Mode	Timer Running Action Return 01Timer Mode Select 02Auto Run Timer SetTimer Running Action 02Auto Run Timer SetStart Time 18:30Duration 12:00



No.	Process	Description	Panel Display
		detailed setting navigation screen, and select Return throught \triangle or \heartsuit , and then press \textcircled{o} to return to Timer Running Action confirmation screen.	Timer Running Action Return 01Timer Mode Selection 02Auto Run Timer Set
5	Timer Running	Select 01 Mode Start via ▲or ♥key and press ⁽¹⁾ to confirm the action. Controller will jump to the 2 nd page of main screen, at this point, Aoto Mode (Daily) start. Select 02 Mode Close via ▲or ♥keys and	Timer Running Action Return 01 Mode Start 02 Mode Close 03 Timer Configure Auto Timer Mode (Daily)
	Action Start/Close	press volta to confirm the action. Controller will jump to the 2 nd page of main screen, at this point, Aoto Mode (Daily) closed.	Start Time 18:30:00 Current Time 18:29:45 Standby 1 1 2 1 3 1 4 1

4.4.2 SCHEDULED START OPERATION PROCESS

Table 7 – Scheduled Start/Stop Operation

No.	Operation Process	Panel Display
1	Configure the controller as scheduled start mode and choose "Timer Mode (00 Daily)", and start time set as 18:30, continuous running time (hours run) set as 12:00(12hours).	Auto Timer Mode (Daily)Start Time18:30:00Current Time18:29:45Standby112344
2	When there are 10s left from start time, audible alarm relay is active (if configured, when start time is up, audible alarm relay will stop output). When start time is up and start	Auto Timer Mode (Daily)Start Time18:30:00Current Time18:29:50Standby3 4 4
	remaining time is more than 0s, light tower set begin cranking. Continuous running countdown will be displayed on the first line.	Time Left 11:59:55 Start Time 18:30:00 Current Time 18:30:04 Cranking 2s 1 2 3 4



No.	Operation Process	Panel Display
3	If engine speed, generator voltage and frequency has reached on-load requirements (speed \geq on-load speed, voltage \geq on-load voltage and frequency \geq on-load	Time Left 11:58:57 Start Time 18:30:00 Current Time 18:31:02 3# Light On 2s 1 1 2 1 3 1 4 1
	frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1s ~300s).	Time Left 11:58:48 Start Time 18:30:00 Current Time 18:31:11 Gens Normal Running 1 1 2 3 4
4	When "stop delay" time is 00:00:00 manually select 02 Mode Close in Auto Timer Mode screen (01 Mode Start must be reselect if another time scheduled start is needed), and then press $$ to confirm the act. then 1#~#4 lights	Time Left 00:00:00 Start Time 18:30:00 Current Time 06:30:00 4# Light Off 2s 1 1 2 1 3 1 4 1
	will off in proper order and the extinguishing interval delay can be set as $1s$ ~300s. The light tower set begin stopping when all the lights off.	Auto Timer Mode (Daily)Start Time18:30:00Current Time06:30:39Cooling Delay29s1 1 2 1 3 1 4 1

Remark: The auto timer mode will be canceled automatically when select other auto start mode! if select Auto Timer Mode(Daily), lighting tower set will be auto started everyday at the pre-set time.

4.5 SUNRISE/SUNSET START OPERATION

4.5.1 SUNRISE/SUNSET START MODE SETTINGS

Table 8 – Sunrise/Sunset Start Operation

No.	Process	Description	Panel Display
1	Download city info via PC software	Users should connect PC and ALC400 controller using USB communication line and test ALC404 software, procedures are as follows: Open test software—edit config.—set sunrise/sunset—select city/user-defined city information (longitude, latitude and time zone) — download PC software information to the controller. After download finished, choose any	/



No.	Process	ALC404 LIGHTING TOWER C	Panel Display
	1100000	other city to re-read configuration, and then return	
		back to the sunset/sunrise start screen to confirm	
		that whether the city to be chosen is the one	
		downloaded a moment ago or not.	
		Press $^{\textcircled{Q}}$, its indicator lights on, and lighting	Timer Mode Select
	Enter into Auto Timer Mode	tower set enters into Timer Mode Select screen.	01 Remote Start Mode 02 Auto Timer Mode
2	detailed setting navigation	Meanwhile, the panel display Timer Mode Select	03 Sunrise/set Mode
	screen	screen; Press \bigstar and \heartsuit to select 03	
		Sunrise/Sunset Mode.	
3	Enter into Sunrise/Sunset Action detailed setting navigition screen	Press key to enter into Sunrise/Sunset Mode setiing navigation screen, and select 03 Sunrise/Sunset Mode via pressing A and keys.	Sunrise/set Action Return 01 Mode Start 02 Mode Close 03 Sunset Time Delay 03 Sunset Time Delay CurrentVal +00000min +00000
4	Sunset start time delay setting	Press [●] to enter into Sunset Time Delay setting screen, and configure the delay value through or ve key after pressing [●] (delay value can be confured as "+" ahead of preset start time and "-" after of preset start time). And then press [●] key to save the setting into the controller. Meanwile, press or ve to return to Sunrise/set Action setting scrren.	03 Sunset Time Delay CurrentVal +00000min +00000
5	Sunset stop time delay setting	In Sunrise/set Action setting navigition screen, press \checkmark or \checkmark to select 04 Sunrise Time Delay and press $$ to enter the setting page. Press $$ again and configure the delay value through \bigstar or \checkmark key(delay value can be confured as "+" ahead of preset stop time and "-" after preset of stop time). And then press $$ key to save the setting into the controller. Meanwile, press \bigstar or \heartsuit to return to Sunrise/set Action setting screen.	Sunrise/set Action 01 Mode Start 02 Mode Close 03 Sunset Time Delay 04 Sunrise Time Delay



No.	Process	Description	Panel Display	
			04 Sunrise Time Delay CurrentVal +00000min +00000	
6	Timer Runnning Action Start/Close	Select 01 Mode Start via ▲or ♥key and press ⁽²⁾ to confirm the action. Controller will jump to the 2 nd page of main screen, at this point, Sunrise/set Mode set completely. Select 02 Mode Close via ▲or ♥keys and press ⁽²⁾ to confirm the action. Controller will jump to the 2 nd page of main screen, at this point, Sunrise/set Mode closed.	Sunrise/set Action Return 01 Mode Start 02 Mode Close 03 Sunset Time Delay Auto Sunrise/set Mode Start Time 16:55:00 Current Time 16:54:50 Standby 1 1 2 1 3 1 4 1	
4.5.	4.5.2 SUNRISE/SUNSET START/STOP OPERATION PROCESS			

4.5.2 SUNRISE/SUNSET START/STOP OPERATION PROCESS

Table 9 - Sunrise/Sunset St	art/Stop Operation Process
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No.	Operation Process	Panel Display
1	Configure the controller as Auto Sunrise/set Mode, city information as Beijing via PC sofware, sunset start time delay as +0min and sunrise stop time delay as +0min. The actual start ime is 16:55:00 and stop time is 07:06:00.	Auto Sunrise/set Mode Start Time 16:55:00 Current Time 16:54:50 Standby 1 1 2 1 3 1 4 1
2	When there are 10s left from start time (start time can be configured via PC software), audible alarm relay is active (if configured, when start time is up, audible alarm relay will stop output). When start time is up, light tower set begin cranking. Stop time will be displayed on the first line.	Auto Sunrise/set Mode Start Time 16:55:00 Current Time 16:54:50 Standby 1 1 2 3 4 Stop Time 07:06:00 Start Time 16:55:00 Current Time 16:55:00 Fuel Output Delay 1s 1 2 3 4



	ALC404 LIGHTING TOWER CONTROLLER USER MANUAL		
No.	Operation Process	Panel Display	
3	If engine speed, generator voltage and frequency has reached on-load requirements (speed \geq on-load speed, voltage \geq on-load voltage and frequency \geq on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1s~300s).	Stop Time 07:06:00 Start Time 16:55:00 Current Time 16:55:54 2# Light On 2s 1 2 3 4 Stop Time 07:06:00 Start Time 16:55:00 Current Time 16:55:00 Current Time 15:56:00 Gens Normal Running 1 1 2 3 4	
4	When "Current Time" is 07:06:00 (controller's current time can be set via PC software) manually select 02 Mode Close(if select, light tower set will not start according to the sunset time unless to reselect 01 Mode Start), then $1#\sim4#$ lights will off in proper order and the extinguishing interval delay can be set as $1s\sim300s$. The light tower set begin stopping when all the lights off.	Stop Time $07:06:00$ Start Time $16:55:00$ Current Time $07:06:00$ $4\#$ Light Off $2s$ $1 \ddagger 2 \ddagger 3 \ddagger 4 \ddagger$ Auto Sunrise/set ModeStart Time $16:55:00$ Current Time $07:06:09$ Stop Cooling Delay $59s$ $1 \ddagger 2 \ddagger 3 \ddagger 4 \ddagger$	

Remark: The Sunrise/Sunset mode will be canceled automatically when select other auto start mode !

4.6 AUTO REMOTE START/STOP OPERATION

4.6.1 AUTO REMOTE START MODE SETTING

Table 10 – Auto Remote Start Mode Setting

No.	Process	Description	Panel Display
1	Config input port	Configure input port 1 as Remote Start Input.	/
2	Enter into Auto Timer Mode detailed setting navigation screen	Press ⁽²⁾ , its indicator lights on, and lighting tower set enters into Auto Start Mode . Meanwhile, the panel display Timer Mode Select screen; Press and (V) to select 01 Remote Start Mode.	Timer Mode Select 01 Remote Start Mode 02 Auto Timer Mode 03 Sunrise/set Mode



No.	Process	Description	Panel Display
3	Confirm remote start mode	Press to confirm remote start mode, and then controller will jump to the 2 nd page. Meanwhile, remote start mode set completely.	Remote Start Mode Wait Remote Start Current Time 17:30:00 Standby 1 1 2 1 3 1 4 1

4.6.2 AUTO REMOTE START/STOP PROCESS OPERATION

Table 11 – Remote	Start/Stop	Operation
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No.	Operation Process	Panel Display
1	Configure controller as Remote Start Mode.	Remote Start Mode Wait Remote Start Current Time 17:30:00 Standby 1 1 2 1 3 1 4 1
2	When remote start input port is active, remote start delay begins and audible alarm relay is active (if configured). When remote start delay is over and remote start signal is active, light tower set begins cranking.	Remote Start Mode Start Delay 5s Current Time 17:30:01 Standby 1 1 2 1 3 1 4 1 Remote Start Mode Remote Start Current Time 17:30:06 Fuel Output 1s 1 1 2 1 3 1 4 1
3	If engine speed, generator voltage and frequency has reached on-load requirements (speed \geq on-load speed, voltage \geq on-load voltage and frequency \geq on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1s~300s).	Remote Start Mode Remote Start Current Time 17:30:58 1# Light On 2s 1 1 2 1 3 1 4 1
4	When remote start input port is inactive, remote stop delay begins; when stop delay is over, $1#\sim 4\#$ lights will off in proper order and the extinguishing interval delay can be set as $1s\sim 300s$. The light tower set begin stopping when all the lights off.	Remote Start Mode Stop Delay 5s Current Time 07:00:00 Gens Normal Running 1 1 2 1 3 1 4 1



No.	Operation Process	Panel Display
		Remote Start Mode Wait Remote Start Current Time 07:00:09 3# Light Off 2s 1 1 2 1 3 1 4 1
		Remote Start ModeWait Remote StartCurrent Time07:00:15Cooling Time59s1 1 2 1 3 1 4 1

Remark: The Remote start/stop mode will be canceled automatically when select other auto start mode !

4.7 MANUAL START/STOP OPERATION



Main Screen	Description
o ❀ c ♥ 1 ₫ 2 ₫ 3 ₫ 4 ₫ ■ 399V ■ 24.0V F = 50.0Hz 0.0kW Gens Normal Running	Press [€] key to inter into Light On/Off screen, and press [€] again to exit. This screen shows users how to manually turn on/off lights. "O" stands for "Open", [♠] refers to [♠] and [♠] means [♠] is active; "C" stands for "Close", [♥] refers to [♥] and [♥] means [♥] is active;

Table 13 - Manually Start/Stop Unit Operation

No.	Operation Process	Panel Display
1	Press 🔊, its indicator lights on, and controller enters Manual Mode. Press I , light tower set begins cranking	Manual Mode Wait Manual Start Current Time 17:00:00 Standby 1 1 2 1 3 1 4 1 Manual Mode Manual Start Current Time 17:00:02 Cranking 5s 1 1 2 1 3 1 4 1



No.	Operation Process	Panel Display
2	If light tower set high-speed warming up is over, meanwhile, engine speed, generator voltage and frequency has reached on-load requirements (speed \geq on-load speed, voltage \geq on-load voltage and frequency \geq on-load frequency), and then light tower set enters into normal running process.	Manual Mode Manual Start Current Time 17:00:58 Gens Normal Running 1 ま 2 ま 3 ま 4 ま
3	Press 🧖 enters into Light On/Off screen, press 👽	o ❀ c ♥ 1 £ 2 £ 3 £ 4 £ ■ 399V ≅ 24.0V F = 50.0Hz 0.0kW Gens Normal Running
	1# \sim 4# lights will illuminate in proper order (press once, one light on).	o ❀ c ♥ 1 ₺ 2 ₺ 3 ₺ 4 ₺ ■ 399V ₱ 24.0V F = 50.0Hz 3.4kW 1# Lamp Off
4	If manually turn off the light, press \heartsuit in Light On/Off screen, $4\#\sim 1\#$ lights will off in proper order (press once, one	o 今 c ♥ 1 ₤ 2 ₤ 3 ₤ 4 ₤ ₪ 399V ₪ 24.0V F = 50.0Hz 10.3kW 4# Lamp Off
	light off).	o
5	If users need to stop the light tower set, press \bigcirc , 1#~ 4# lights will off in proper order when all lights are in illuminated status, and the extinguishing interval delay can be set as 1s~300s (can be configured). The light tower set	1 ♣ 2 ♣ 혐 24.0V 3 ♣ 4 ♣ 80 ℃ ➡ 399V ➡ 400kPa F = 50.0Hz ฿ 80% 4# Lamp Off Delay 2s
	begin stopping when the lights are off. Press a gain during this procedure will lead to all lights off at the same time and controller enters into ETS status.	Manual Mode Manual Stop Current Time 07:00:10 Cooling Time 59s 1 1 2 1 3 1 4 1



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4.8 FORCE START OPERATION

Simultaneously pressing $\stackrel{\text{(2)}}{\longrightarrow}$ and \blacksquare in manual mode can force start light tower set, at the moment, starter disconnect controlled by the operator instead of judging from crank disconnect conditions. When light tower set successfully start, operator will release the keys and controller enters into safety running delay.

ALC404 Lighting Tower Controller

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5 PROTECTIONS

5.1 WARNING ALARMS

Warnings are not lead to light tower set shutdown and alarm information will be displayed on the LCD.

No.	Туре	Description
1	High Temperature	When controller detects the high temperature input is active, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
2	Low Oil Pressure	When controller detects the low oil pressure warning input is active, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
3	Over Speed	When controller detects the engine speed of light tower set is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
4	Under Speed	When controller detects the engine speed of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
5	Loss of Speed Signal	When controller detects the engine speed of light tower set is 0, and action select "Warning", it will send warning signal and the corresponding alarm information will be displayed on the LCD.
6	Generator Over Frequency	If it is enabled, when controller detects the frequency of light tower set is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
7	Generator Under Frequency	If it is enabled, when controller detects the frequency of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
8	Generator Over Voltage	If it is enabled, when controller detects the voltage of light tower set is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
9	Generator Under Voltage	If it is enabled, when controller detects the voltage of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
10	Generator Over Current	If it is enabled, when controller detects the current of light tower set is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
11	Fail to Stop	If light power set fail to stop after the "ETS solenoid hold/ wait for stop delay" is expired, it will send warning signal and the corresponding alarm information will be displayed on the LCD.

Table 14 - Warning Alarms



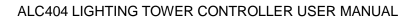
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13 C 14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Type Low Fuel Level Charge Alt Fail Battery Under Voltage Battery Over Voltage Low Coolant Level	DescriptionWhen controller detects the low fuel level warning input is active, itwill send warning signal and the corresponding alarm information willbe displayed on the LCD.If it is enabled, when controller detects the charger voltage of lighttower set is lower than the set value, it will send warning signal andthe corresponding alarm information will be displayed on the LCD.If it is enabled, when controller detects the battery voltage is lowerthan the set value, it will send warning signal and the correspondingalarm information will be displayed on the LCD.When controller detects the battery voltage is higher than the setvalue, it will send warning signal and the corresponding alarminformation will be displayed on the LCD.When controller detects the battery voltage is higher than the setvalue, it will send warning signal and the corresponding alarminformation will be displayed on the LCD.When controller detects coolant level warning input is active, it willsend warning signal and the corresponding alarm information will be displayed on the LCD.
13 C 14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Charge Alt Fail Battery Under Voltage Battery Over Voltage Low Coolant Level	 will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the charger voltage of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
13 C 14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Charge Alt Fail Battery Under Voltage Battery Over Voltage Low Coolant Level	be displayed on the LCD. If it is enabled, when controller detects the charger voltage of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Under Voltage Battery Over Voltage Low Coolant Level	If it is enabled, when controller detects the charger voltage of light tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Under Voltage Battery Over Voltage Low Coolant Level	tower set is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
14 B 15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Under Voltage Battery Over Voltage Low Coolant Level	 the corresponding alarm information will be displayed on the LCD. If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Over Voltage Low Coolant Level	If it is enabled, when controller detects the battery voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Over Voltage Low Coolant Level	than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.When controller detects coolant level warning input is active, it will
15 B 16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Battery Over Voltage Low Coolant Level	alarm information will be displayed on the LCD. When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Low Coolant Level	When controller detects the battery voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Low Coolant Level	value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.When controller detects coolant level warning input is active, it will
16 L 17 Ir 18 Ir 19 Ir 20 Ir 21 Ir	Low Coolant Level	information will be displayed on the LCD. When controller detects coolant level warning input is active, it will
17 Ir 18 Ir 19 Ir 20 Ir 21 Ir		When controller detects coolant level warning input is active, it will
17 Ir 18 Ir 19 Ir 20 Ir 21 Ir		
17 Ir 18 Ir 19 Ir 20 Ir 21 Ir		send warning signal and the corresponding alarm information will be
18 Ir 19 Ir 20 Ir 21 Ir		
18 Ir 19 Ir 20 Ir 21 Ir		displayed on the LCD.
19 Ir 20 Ir 21 Ir	Input 1 Warning	When input port 1-5 is selected as user defined and action type
20 Ir 21 Ir	Input 2 Warning	choose warning alarm, if input port is active, controller will send
20 Ir 21 Ir	Input 3 Warning	warning signal and the corresponding alarm information will be
21 Ir	Input 4 Warning	displayed on the LCD. If input name is configured by users as xxx,
	Input 5 Warning	then "xxx Warning" will be displayed on the LCD.
22 E	input o Warning	When controller detects external charge fail input is active, it will
	External Charge Fail	send warning signal and the corresponding alarm information will be
		displayed on the LCD.
		If it is enabled, when controller detects the beacon lamp failure, and
23 L	Light Foult Worping	
23 L	Light Fault Warning	action select warning, it will send warning signal and the
		corresponding alarm information will be displayed on the LCD.
24 S	Sensor 1 Low	If it is enabled, when controller detects the sensor value is lower than
		the minimum set value, it will send warning signal and the
25 S	Sensor 2 Low	corresponding alarm information will be displayed on the LCD. If the
26 5	Sensor 3 Low	sensor name is configured by users as xxx, then "xxx Low" warning
26 S	Sensor 3 LOW	will be displayed on the LCD.
27 S	Sensor 1 High	If it is enabled, when controller detects the sensor value is higher
		than the maximum set value, it will send warning signal and the
28 S	Sensor 2 High	corresponding alarm information will be displayed on the LCD. If the
29 S	Sonsor 2 High	sensor name is configured by users as xxx, then "xxx High" warning
29 3	Sensor 3 High	will be displayed on the LCD.
30 5	Sensor 1 Open Circuit	When controller detects the programmable sensor is open circuit,
		meanwhile, action select as warning, it will send warning signal and
31 S		the corresponding alarm information will be displayed on the LCD. If
	Sensor 2 Open Circuit	the sensor name is configured by users as xxx, then "xxx Open
32 S		
30 S	Sensor 1 Open Circuit	When controller detects the programmable sensor is open circu meanwhile, action select as warning, it will send warning signal an the corresponding alarm information will be displayed on the LCD.



	ideas for power	ALC404 LIGHTING TOWER CONTROLLER USER MANUAL
No.	Туре	Description
33	ECU Warning	When controller receives engine warning alarm signals via J1939, it will send warning signal and corresponding alarm information will be displayed on the LCD.
34	ECU Coolant Temp. High	If it is enabled, when controller detects the coolant temperature transferred by EFI engine is higher than the maximum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
35	ECU Oil Pressure Low	If it is enabled, when controller detects the oil pressure transferred by EFI engine is lower than the minimum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
36	Low Fuel Level Light-off	If it is enabled, when controller detects the fuel level of light tower set is lower than the preset light-off value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
37	Mains Over Frequency	If it is enabled, when controller detects the frequency of mains is higher than the maximum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
38	Mains Under Frequency	If it is enabled, when controller detects the frequency of mains is lower than the minimum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
39	Mains Over Voltage	If it is enabled, when controller detects the voltage of mains is higher than the maximum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.
40	Mains Under Voltage	If it is enabled, when controller detects the voltage of mains is lower than the minimum limit of preset value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.





5.2 SHUTDOWN ALARMS

When controller detects shutdown alarm, it will send signal to turn off $#1 \sim #4$ lights and shuts down generator and corresponding alarm information will be displayed on LCD.

Table 15 - Shutdown Alarms

No.	Туре	Description
1	Emergency Stop	When controller detects emergency stop signal, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
2	High Temp. Shutdown	When controller detects the High Temp. Shutdown input is active, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
3	Low Oil Pressure Shutdown	When controller detects the Low Oil Pressure Shutdown input is active, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
4	Light Fault Shutdown	If it is enabled, when controller detects the beacon lamp failure, and action select shutdown, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
5	Over Speed	When controller detects the generator speed is higher than the maximum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
6	Under Speed	If it is enabled, when controller detects the generator speed is lower than the minimum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
7	Loss of Speed Signal	When controller detects the generator speed is 0, meanwhile, action select as shutdown, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
8	Over Frequency	If it is enabled, when controller detects the generator frequency is higher than the maximum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
9	Under Frequency	If it is enabled, when controller detects the generator frequency is lower than the minimum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
10	Over Voltage	If it is enabled, when controller detects the generator voltage is higher than the maximum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
11	Under Voltage	If it is enabled, when controller detects the generator voltage is lower than the minimum limit of preset value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.



No.	Туре	Description
12	Over Current	If it is enabled, when controller detects the current is higher than the maximum limit of preset value, meanwhile, action select as shutdown, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
13	Fail To Start	If gen-set start failure within setting of start times, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
14	Pressure Sensor Open Circuit	When controller detects the Pressure Sensor Open Circuit input is active, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
15	Input 1 Shutdown	When input port 1 is selected as user defined and action type choose shutdown alarm, if input port is active, controller will send warning signal and the corresponding alarm information will be displayed on the LCD. If input name is configured by users as xxx, then "xxx Shutdown" will be displayed on the LCD.
16	Input 2 Shutdown	When input port 2 is selected as user defined and action type choose shutdown alarm, if input port is active, controller will send warning signal and the corresponding alarm information will be displayed on the LCD. If input name is configured by users as xxx, then "xxx Shutdown" will be displayed on the LCD.
17	Input 3 Shutdown	When input port 3 is selected as user defined and action type choose shutdown alarm, if input port is active, controller will send warning signal and the corresponding alarm information will be displayed on the LCD. If input name is configured by users as xxx, then "xxx Shutdown" will be displayed on the LCD.
18	Input 4 Shutdown	When input port 4 is selected as user defined and action type choose shutdown alarm, if input port is active, controller will send warning signal and the corresponding alarm information will be displayed on the LCD. If input name is configured by users as xxx, then "xxx Shutdown" will be displayed on the LCD.
19	Input 5 Shutdown	When input port 5 is selected as user defined and action type choose shutdown alarm, if input port is active, controller will send warning signal and the corresponding alarm information will be displayed on the LCD. If input name is configured by users as xxx, then "xxx Shutdown" will be displayed on the LCD.
20	Low Fuel Level	When controller detects the Low Fuel Level input is active, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
21	Sensor 1 Low	If it is enabled, when controller detects the sensor 1 value is lower than the minimum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Low" shutdown information will be displayed on the LCD.



No.	Туре	Description
22	Sensor 2 Low	If it is enabled, when controller detects the sensor 2 value is lower than the minimum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Low" shutdown information will be displayed on the LCD.
23	Sensor 3 Low	If it is enabled, when controller detects the sensor 3 value is lower than the minimum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Low" shutdown information will be displayed on the LCD.
24	Sensor 1 High	If it is enabled, when controller detects the sensor 1 value is higher than the maximum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx High" shutdown information will be displayed on the LCD.
25	Sensor 2 High	If it is enabled, when controller detects the sensor 2 value is higher than the maximum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx High" shutdown information will be displayed on the LCD.
26	Sensor 3 High	If it is enabled, when controller detects the sensor 3 value is higher than the maximum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx High" shutdown information will be displayed on the LCD.
27	Temp. Sensor Open Circuit	When controller detects the Temp. Sensor Open Circuit Shutdown input is active, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
28	Sensor 1 Open Circuit	When controller detects the programmable sensor 1 is open circuit, meanwhile, action select as shutdown, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Open Circuit" shutdown will be displayed on the LCD.
29	Sensor 2 Open Circuit	When controller detects the programmable sensor 2 is open circuit, meanwhile, action select as shutdown, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Open Circuit" shutdown will be displayed on the LCD.
30	Sensor 3 Open Circuit	When controller detects the programmable sensor 3 is open circuit, meanwhile, action select as shutdown, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD. If the sensor name is configured by users as xxx, then "xxx Open Circuit" shutdown will be displayed on the LCD.



	ideas for power	ALC404 LIGHTING TOWER CONTROLLER USER MANUAL				
No.	Туре	Description				
31	Coolant Level Low	When controller detects the Coolant Level Low Shutdown input is active, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.				
32	ECU Shutdown	When controller receives engine shutdown alarm signals via J1939, it wi send shutdown signal and corresponding alarm information will be displayed on the LCD.				
33	ECU Communicate Fail	When engine is firing, controller receives no data via J1939, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.				
34	ECU Coolant Temp. High	If it is enabled, when controller detects the coolant temperatul transferred by EFI engine is higher than the maximum limit of presivalue, it will send shutdown signal and the corresponding ala information will be displayed on the LCD.				
35	ECU Oil Pressure Low	If it is enabled, when controller detects the oil pressure transferred by EFI engine is lower than the minimum limit of preset value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.				
36	Low Voltage Start Charging Timeout	After low starter battery voltage start is active, if charging time exceeds the pre-set max. charging time, t will send shutdown signal and the corresponding alarm information will be displayed on the LCD.				

NOTE: for ECU warning and shutdown alarm illustration, if detailed alarm content displayed, users can check engine according to the details; otherwise, users can check engine manual based on the SPN alarm codes to achieve the information.



5.3 TRIP AND STOP ALARMS

When the controller detects trip and stop signal, it will send signal to turn off $#1 \sim #4$ lights and then generator cooling down and stop.

No.	Туре	Detection range	Description					
1	Over Current	Always active	When controller detects the current is higher than the maximum limit of preset value, it will send a "trip and stop" signal and the corresponding alarm information will be displayed on the LCD.					
2	Digital Input 1 Trip and Stop	User-defined	When the controller detects digital input port 1 trip alarms, it will send a "trip and stop" alarm signal and the corresponding alarm information will be displayed on the LCD. If the input port name is configured by users as xxx, then "xxx trip and stop" will be displayed on the LCD.					
3	Digital Input 2 Trip and Stop	User-defined	When the controller detects digital input port 2 trip alarms, it will send a "trip and stop" alarm signal and the corresponding alarm information will be displayed on the LCD. If the input port name is configured by users as xxx, then "xxx trip and stop" will be displayed on the LCD.					
4	Digital Input 3 Trip and Stop	User-defined	When the controller detects digital input port 3 trip alarms, it will send a "trip and stop" alarm signal and the corresponding alarm information will be displayed on the LCD. If the input port name is configured by users as xxx, then "xxx trip and stop" will be displayed on the LCD.					
5	Digital Input 4 Trip and Stop	User-defined	When the controller detects digital input port 4 trip alarms, it will send a "trip and stop" alarm signal and the corresponding alarm information will be displayed on the LCD. If the input port name is configured by users as xxx, then "xxx trip and stop" will be displayed on the LCD.					
6	Digital Input 5 Trip and Stop	User-defined	When the controller detects digital input port 5 trip alarms, it will send a "trip and stop" alarm signal and the corresponding alarm information will be displayed on the LCD. If the input port name is configured by users as xxx, then "xxx trip and stop" will be displayed on the LCD.					
	NOTE: The trip and stop alarm types of digital input ports are active only when they are configured by users.							

Table 16 – Trip and Stop Alarms	3
---------------------------------	---



6 WIRING CONNECTION

ALC404 controller's rear is as following:

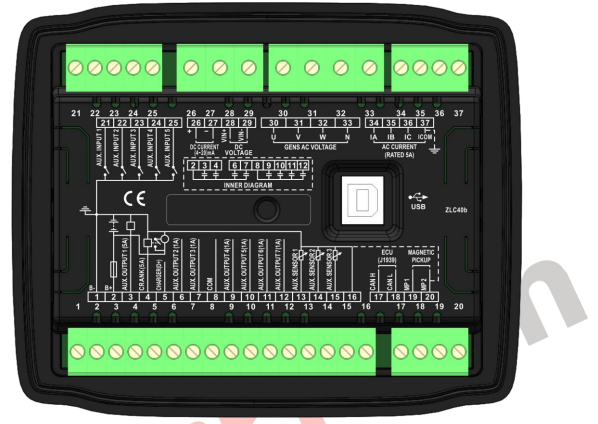


Fig.2 - ALC404 Controller Rare Panel Diagram

Та	ble	17	-	Term	inal	Conne	ection	Descriptio	n
. ~	2.0					001111	00000	Docomplio	•••

No.	Functions	Cable Size	Description
1	DC input B-	1.5 mm ²	DC power negative input and external connected
	DC input B-	1.5 mm	with negative of starter battery.
			DC power positive input and external connected
2	DC input B	1.5 mm ²	with positive of starter battery. If the length is above
2	DC input B+	1.5 mm	30m, double wires need to be paralleled and 20A
			fuse is recommended.
			B+ output is supplied by terminal No.2, rated 5A. If
3	Aux. Output 1	1.0 mm ²	the fuel relay output needs to be connected, users
3			can configure "Output 1 Settings" in "Relay Output
			Ports Setting" page.
4	Crank	1.0 mm ²	B+ output is supplied by terminal No.2, rated 5A.
			Connected with charger's D+ (WL) terminal. If no
5	Charger (D+)	1.0 mm ²	this terminal in charger, this terminal is hanging in
			the air
6	Aux. output 2	1.0 mm ²	
7	Aux. output 3	1.0 mm ²	B+ output, rated 1A.
8	СОМ	1.0 mm ²	Terminal No. 9~No.12 correspond to common port
	•		· · · · · · · · · · · · · · · · · · ·

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No.	Functions	Cable Size	Description		
			of volt free relay; external connect with DC voltage.		
9	Aux. Output 4	1.0 mm ²	Separately combined with terminal No. 8 as		
10	Aux. Output 5	1.0 mm ²	normally open contactor of relay with rated current		
11	Aux. Output 6	1.0 mm ²	1A (voltage free output). Recommend enlarging the		
12	Aux. Output 7	1.0 mm ²	capacity of relay according to the load.		
13	Aux. Sensor 1	1.0 mm ²	It is programmable sensor.		
14	Aux. Sensor 2	1.0 mm ²	It is programmable sensor.		
15	Aux. Sensor 3	1.0 mm ²	It is programmable sensor.		
16	Sensor COM GND	1.0 mm ²	Internal connect with B-, sensor common ground.		
17	CAN H	0.5 mm ²	120Ω resistance is paralleled with CAN H and CAN L. Transceiver is non-isolated and shielded wire is		
18	CAN L	0.5 mm ²	recommended.		
19	Magnetic Sensor +	0.5mm ²	Connect to speed sensor.		
20	Magnetic Sensor -	0.5mm ²	Connect to speed sensor. Internal has connected with B		
21	Aux. Input 1	1.0 mm ²	Digital input port, which connected B- to activate.		
22	Aux. Input 2	1.0 mm ²	Digital input port, which connected B- to activate.		
23	Aux. Input 3	1.0 mm ²	Digital input port, which connected B- to activate.		
24	Aux. Input 4	1.0 mm ²	Digital input port, which connected B- to activate.		
25	Aux. Input 5	1.0 mm ²	Digital input port, which connected B- to activate.		
26	DC Current Input +	1.0 mm ²	Connect to the output port of Hall DC 4-20mA		
27	DC Current Input -	1.0 mm ²	sensor (DC generator current).		
28	DC Voltage Input +	1.0 mm ²	Connect to output part of DC concreter		
29	DC Voltage Input -	1.0 mm ²	Connect to output port of DC generator.		
30	Genset U-phase Volt.	1.0 mm ²	Connect to U-phase output port of genset		
00	Monitoring Input	1.0 1111	(recommend 2A fuse).		
31	Genset V-phase Volt.	1.0 mm ²	Connect to V-phase output port of genset		
01	Monitoring Input		(recommend 2A fuse).		
32	Genset W-phase Volt.	1.0 mm ²	Connect to W-phase output port of genset		
	Monitoring Input		(recommend 2A fuse).		
33	Genset N-wire Input	1.0 mm ²	Connect to N-wire output port of genset.		
34	CT A-phase Monitoring	1.5 mm ²	Externally connect to secondary coil of current		
	Input		transformer (max. 5A).		
35	CT B-phase Monitoring	1.5 mm ²	Externally connect to secondary coil of current		
	Input		transformer (max. 5A).		
36	CT C-phase Monitoring Input	1.5 mm ²	Externally connect to secondary coil of current transformer (max. 5A).		
		2	Common ground; Connect with negative of starter		
37	CT COM	1.5 mm ²	battery.		
USB	USB Port		Communicate with PC software.		

A NOTE: USB port in the rear of controller is communication port, which can realize controller programming and monitoring functions via PC software.



7 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

7.1 AUTO START PARAMETER SETTINGS

Table 18 – Auto Start Parameter Settings

Parameters		Setting Range	Default	Remark
Timer Mode Select		(0~3)	00 Daily	00 Daily 01 Weekly 02 Monthly 03 Custom Week
	00 Daily	If select 00 Daily, no opt	ions to be ch	IOSE.
Start Day Select	01 Weekly	(0~6)	00 Sunday	00 Sunday 01 Monday 02 Tuesday 03 Wednesday 04 Thursday 05 Friday 06 Saturday
	02 Monthly	(1~31)	1	1~31
	03 Custom Week	If select 03 Custom Week, no option		s to be chose.
Auto Run Timer Set	Start Time	00:00-23:59	18:30	Start Time hh:mm
	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Sunday	Start Time	00:00-23:59	18:30	Start Time hh:mm
Custom Sunday	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Monday	Start Time	00:00-23:59	18:30	Start Time hh:mm
Ousion Monday	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Tuesday	Start Time	00:00-23:59	18:30	Start Time hh:mm
	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Wednesday	Start Time	00:00-23:59	18:30	Start Time hh:mm
	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Thursday	Start Time	00:00-23:59	18:30	Start Time hh:mm
	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Friday	Start Time	00:00-23:59	18:30	Start Time hh:mm
Custom muay	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Custom Saturday	Start Time	00:00-23:59	18:30	Start Time hh:mm
Custom Saturday	Run Duration	00:00-23:59	12:00	Run Duration hh:mm
Sunset Start Delay		(-60)-(+60)min	0	Start delay(with "+"and "-"options)
Sunrise Stop Delay		(-60)-(+60)min	0	Stop delay(with "+"and "-"options)



7.2 GENERIC PARAMETER SETTINGS

Category	Parameters	Range	Default	Description
		(0~3600)s		It is time from remote start
	Start Delay		5	signal is active to genset
				started.
				It is time from remote start
	Stop Delay	(0~3600)s	5	signal is deactivated to
				genset stopped.
				It is pre-energized time of
	Preheat Delay	(0~3600)s	0	glow plug before starter is
				powered up.
	Cranking Time	(1~60)s	5	It is starter each power-up
		· · ·		time.
			10	It is waiting time to
	Crank Rest Time	(3~60)s	10	repower-up when the
				engine starts fail.
				During this time, alarms
				including low oil pressure, high temperature, under
	Safety On Time	(0.2600)c	10	speed, gen under
		(0~3600)s		frequency, gen under
				voltage, and fail to charge
Timers				are deactivated.
T IIIIOIO		(0~3600)s	10	It is genset idle running time
	Start Idle Time			while starting up.
		(0~3600)s	30	After generator entering into
				high speed running, it is
	Warming Up Time			warming up time before
				ramp-on load.
				After genset ramp-off load,
	Cooling Time	(0~36000)s	60	it is cooling time before
				genset stop.
	Stop Idle Time	(0~3600)s	10	It is genset idle running time
		(0 0000)0	10	while stopping.
				It is electromagnet
	ETS Hold Time	(0~3600)s	20	power-down time when to
				When "ETS Solenoid Hold"
		(0~3600)s	30	time set as 0, it is time
	Wait Stop Time			needed from idle delay
	-			expired to genset stop
				completely; when "ETS Solenoid Hold" time not set

Table 19 – Generic Parameter Settings



Category	Parameters	Range	Default	Description
Category	T arameters	Range	Deladit	as 0, it is time from ETS
				solenoid hold expired to
				genset stop completely;
				It is audible alarm output
	Audible Alarm Time	(1~3600)s	30	time after the new alarm
		(1~3000)3	30	signal occurred.
				It is time from lights of
				genset receive the turn
	Lights On Interval	(1~300)s	2	on/off signals to actually
				turn on/off.
				It is rise speed pulse output
	Rise Speed Pulse Time	(0.1~30.0)s	0.1	time (output port configured
	Rise Speed Fulse Time	(0.1~30.0)5	0.1	as Rise Speed Pulse)
				It is drop speed pulse
				output time (output port
	Drop Speed Pulse Time	(0.1~30.0)s	0.1	configured as Drop Speed
				Pulse)
				Default as conventional
			00 Conventional Engine	engine.
		(00~39)		When connect to J1939
	Engine Type			engine, please select the
				corresponding engine
				model.
		(1~3)	Version 1	Version 1
	SPN Version			Version 2
				Version 3
			118.0	Flywheel teeth that installed
				on the engine, which is
				used for judging starter
	Flywheel Teeth	(10.0~300.0)		disconnect conditions and
Engine				testing engine speed.
				Details to see the following
				installation instruction.
				The setting value is rated
				speed percentage, and
				controller detects while
	Speed On Lond	(0.100)9/	00	genset in ready for load
	Speed On Load	(0-100)%	90	stage. If speed bellows
				loading speed, genset will
				not enter into normal
				running stage.
	Rated Speed	(0~5999)r/min	1500	Provide standard for
		0~0000/////////////////////////////////	1000	judging over /under speed



Category	Parameters	Range	Default	Description
				and loading speed.
	Enable Fast Loading Feature	(0~1)	0	0 Disabled 1 Enabled After fast loading enabled, engine starts and enters into stage of safety on delay, and if genset meet the requirements of loading condition, it will directly enter into ready for load stage.
	Start Attempts	(1-10)times	3	It is the maximum start attempts if genset fail to start. If the preset start attempts been reached, controller will send start fail signal.
	Disconnect Condition	(0~6)	3	AC genset reference to Table 25 <u>AC GENSET</u> <u>CRANK DISCONNECT</u> <u>CONDITION;</u> DC genset reference to Table 26 <u>DC</u> <u>GENSET CRANK</u> <u>DISCONNECT</u> <u>CONDITION</u> . There are 3 conditions to make starter disconnected with engine, and they all can be used separately or simultaneously aiming to disconnect starter motor with engine as soon as possible.
	Disconnect Frequency	(0~200)%	30	The setting value is rated frequency pct. of genset. When genset frequency is above the setting limit, starter will disconnect. Details to see the following installation instructions.
	Disconnect Speed	(0~200)%	30	The setting value is rated speed pct. of genset. When genset speed is above the setting limit, starter will



Category	Paramete		Range	Default	Description
outogory			Rango	Doladit	disconnect. Details to see
					the following installation
					instructions.
					When genset oil pressure is
					above the setting limit,
	Disconnect Oil Press	Ire	(200~600)kPa	200	starter will disconnect.
				200	Details to see the following
					installation instructions.
					The setting value is rated
					voltage pct. of DC genset.
					When DC power voltage is
	Disconnect DC Voltag	A	(0~200)%	30	above the setting limit,
		J C	(0~200)70	50	starter will disconnect.
					Details to see the following
					installation instructions.
					Provide standard for
	Rated Starting Batter	Voltage	(0~60.0)V	24.0	judging battery over/under
	Nated Starting Datter	y voltage	(0~00.0)V	24.0	voltage and charge fail.
		Enable	(0~1)	1	0 Disabled 1 Enabled
		LIIADIC	(0~1)		The setting value is
		Set Value			percentage of starting
			(0~200)%	75	battery rated voltage. While
					genset in normal running
					stage, if D+(WL) voltage of
			(0 200)/0	10	charger bellows setting limit
					and delay time is expired,
					controller will send charge
	Battery Charge				fail warning signal.
	Alternator Failure				The return value is
	Warning				percentage of starting
					battery rated voltage. If
					controller has sent charge
		Return	(0~200)%	78	fail warning signal, when
			,	-	D+(WL) voltage exceeds
					return value, charge fail
					warning will reset
					automatically.
		Delay	(0~3600)s	5	··· ,
		Enable	(0~1)	1	0 Disabled 1 Enabled
					The setting value is
	Battery Under Voltage Warning	Set Value	(0~200)%	75	percentage of starting
			(0-200)/0		battery rated voltage
		Return	(0~200)%	80	The return value is
		1	(====),•		



Category	Parameters		Range	Default	Description
Category			- Trange	Doladit	percentage of starting
		Dalau	(0, 0000)-		battery rated voltage
		Delay	(0~3600)s	20	0 Disabled 1 Enabled
		Enable	(0~1)	1	
		Set Value	(0~200)%	125	The setting value is percentage of starting
	Battery Over	Set value	(0~200)%	125	battery rated voltage
	Voltage Warning				The return value is
	voltage warning	Return	(0~200)%	120	percentage of starting
		Return	(0~200)78	120	battery rated voltage
		Delay	(0~3600)s	20	ballery rated voltage
		Dolay	(0 0000)0	20	0 Invalid
					1 Auto Mode Active
		Work Mode	(0~3)	0	2 Manual Mode Active
		Select	()	-	3 Auto and Manual Mode
					Active
					If battery under voltage
					starts up, when charging
		Max. Run	(0.1~100.0)h	4.0	time exceeds the setting
		Time			limit, engine will
					automatically shut down,
					and then charging will stop.
		Full Charge Delay	(0~1000)min	60	It is the time from battery
					voltage exceeds full
					charged voltage limit to
	Under Starting				under voltage start end.
	Battery Voltage				The setting value is
	Start Set				percentage of starting
					battery rated voltage. When
_					controller detects that
		Start Value	(0~200)%	80	genset in standby status
					and battery voltage bellows
					under voltage start limit, it
					will execute auto under
					voltage start logic.
					The setting value is
					percentage of starting
					battery rated voltage. When controller detects that
		Full Charge Value	(0~200)%	125	
		value			genset in under voltage start maintenance status
					and genset is normal
					running, if battery voltage
					rammy, in battery voltage



Category			Range	Default	Description
Calegory	Faramete	513	Kanye	Delault	•
					exceeds full charged limit,
					controller will start trickle
					charging countdown.
					It is the time from controller
		Under			detects battery under
		Battery			voltage start signal to
		Voltage Start	(0~3600)s	30	genset starts up, or time
		Delay			from battery under voltage
		Delay			start charging completely to
					genset ready to stop.
					0 Disabled 1 Enabled
		Under			If enabled, genset under
		Battery Volt.			voltage start allows
		Start On	(0~1)	0	ramp-on load, otherwise,
		Load			only charging function is
					permitted and lights are off.
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Under Speed				The setting value is
	Shutdown	. Set Value	(0~200)%	80	percentage of rated speed.
		Delay	(0~3600)s	10	por contrago or raited opportai
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Over Speed	Set Value	(0~200)%	114	The setting value is
	Shutdown				percentage of rated speed.
	Shuldown	Delay	(0~3600)s	2	porcontago or rated opeca.
		Enable	(0~1)	0	0 Disabled 1 Enabled
		Enable	(01)	0	The setting value is
	Linder Speed	Set Value	(0~200)%	86	e
	Under Speed				percentage of rated speed.
	Warning	Return Value	(0~200)%	90	The setting value is
		D	(0.0000)		percentage of rated speed.
		Delay	(0~3600)s	3	
		Enable	(0~1)	0	0 Disabled 1 Enabled
		Set Value	(0~200)%	110	The setting value is
	Over Speed		· · ·		percentage of rated speed.
	Warning	Return Value	(0~200)%	108	The setting value is
			· · ·		percentage of rated speed.
		Delay	(0~3600)s	5	
		Action	(1~2)	1	1 Warning 2 Shutdown
	Loss of Speed				It is time from controller
	Signal	Delay	(0~3600)s	5	detects that speed is 0 to
					action confirmed.
		Sat Value	(0, 20)8/	10	If set as 0%, which means
	Overshoot	Set Value	(0~20)%	10	this function is disabled.
		Delay	(0~3600) s	2	
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	ideas for power	AI	LC404 LIGHTING	G TOWER CON	TROLLER USER MANUAL
Category	Paramete	ers	Range	Default	Description
		Note: this func	tion is only active	e in safety runni	ng period. This moment, over
		speed shutdov	vn delay is overs	hoot delay, and	calculation formula of speed
		o* (1+overshoot %).			
		Enable	(0~1)	0	0 Disabled 1 Enabled
					If fuel level bellows turn on
		Turn On	(0~1000)%	10	limit, output port of fuel
					pump control starts output.
					If fuel level exceeds turn off
	Fuel Pump Control	Turn Off	(0~1000)%	80	limit, output port of fuel
					pump control stops output.
					It is the maximum output
		Max.			time of fuel pump control,
		Time(Turn	(0~3600)s	60	aiming to prevent fuel pump
		On)			continues working because
					of the sensor fault.
		Enable	(0~1)	0	0 Disabled 1 Enabled
					After it is enabled, liquid unit
	Fuel Tank Capacity	Capacity	(0~10000)L		displayed on the mains
				100	screen is changed from % to L. conversion formula:
					Fuel capacity = tank
					capacity * fuel level
	Coolant Temperature	Associated	(0~3)	1	0 Not Associated
				•	1 ALC404 Sensor 1
					2 ALC404 Sensor 2
					3 ALC404 Sensor 3
					Note: if select engine with
		ha d	(0, 2)	2	ECU, this parameter is
	Oil Pressure Associat	iea	(0~3)	2	invalid, and coolant temp.
					and oil pressure data
					displayed on controller main
					screen are transferred by
					ECU.
					0 Not associated
	Fuel Level Associated	b	(0~3)	3	1 ALC404 Sensor 1
					2 ALC404 Sensor 2
					3 ALC404 Sensor 3
					0 3Phase, 4Wire(3P4W)
				0	1 3Phase, 3Wire(3P3W)
Generator	Generator Type		(0~4)	0	2 1Phase, 2Wire(1P2W)
					3 2Phase, 3Wire(2P3W) 4 DC Power
		Enabled	(0, 1)	0	
		Enabled	(0~1)	0	0 Disabled 1 Enabled



Category	Parameters		Range	Default	Description
	DC Genset Check AC Set	AC System	(0~3)	0	0 3Phase, 4Wire(3P4W) 1 3Phase, 3Wire(3P3W) 2 1Phase, 2Wire(1P2W)
	Generator Poles	crank disconne controller will c	ect conditions inc collect AC param e with poles of ge cted)	clude speed, wh eters based on eset to calculate	3 2Phase, 3Wire(2P3W) 4 DC Power, meanwhile, en this function is enabled, the AC ststem of DC genset engine speed.(speed sensor Generator poles only can be set as an even number,
			(2~64)	4	which use to calculate engine speed if there is no speed sensor installed. Provide standard for
	Generator Rated Voltage		(10~1000)V	230	Provide standard for judging generator over/under voltage and loading voltage. If voltage transformer is used, it is PT primary voltage. If AC system set as 3P3W, it is line voltage; and if other AC system is selected, it is phase voltage.
G	Generator Rated Free	quency	(10.0~600.0) Hz	50.0	Provide standard for judging generator over/under frequency and loading frequency.
	Generator Voltage On Load Generator Frequency On Load		(0~200)%	85	The setting limit is percentage generator rated voltage. Controller detects unit while genset in ready for load stage, if voltage bellows loading voltage, genset will not enter into normal running status.
			(0~200)%	90	The setting limit is percentage generator rated frequency. Controller detects unit while genset in ready for load stage, if frequency bellows loading



en

Category	Paramete		Range	Default	Description
e alogery			. tonige	20101011	frequency, genset will not
					enter into normal running
					status.
	N/ 1/	Enable	(0~1)	0	0 Disabled 1 Enabled
	Voltage	PT Primary	(10~1000)V	110	
	Transformer(PT)	PT Secondary	(10~1000)V	110	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Can Under Valtage				The setting limit is
	Gen. Under Voltage Shutdown	Set Value	(0~200)%	80	percentage of generator
	Shuldown				rated voltage.
		Delay	(0~3600)s	10	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Gen. Over Voltage				The setting limit is
	Shutdown	Set Value	(0~200)%	120	percentage of generator
	Shataown				rated voltage.
		Delay	(0~3600)s	5	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Gen. Under				The setting limit is
	Frequency Shutdown	Set Value	(0~20 <mark>0)%</mark>	80	percentage of generator
					rated frequency.
		Delay	(0~3600)s	10	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Gen Over				The setting limit is
	Frequency	Set Value	(0~200)%	114	percentage of generator
	Shutdown			_	rated frequency.
		Delay	(0~3600)s	3	
		Enable	(0~1)	1	0 Disabled 1 Enabled
		0.004	(0, 000)0/		The setting limit is
	Oan Huadan Maltana	Set Value	(0~200)%	84	percentage of generator
	Gen Under Voltage				rated voltage.
	Warning	Doturn	(0~200)%	86	The setting limit is
		Return	(0~200)%	00	percentage of generator rated voltage.
		Delay	(0~3600)s	5	Taleu Vollage.
		Enable	(0~3000)s	1	0 Disabled 1 Enabled
		LITADIe	(0~1)		The setting limit is
		Set Value	(0~200)%	110	percentage of generator
	Gen Over Voltage	Oet value	(0~200)70	110	rated voltage.
	Warning				The setting limit is
		Return	(0~200)%	108	percentage of generator
			(0 200)/0		rated voltage.
		Delay	(0~3600)s	3	
		Joidy	10 000070	~	



Category	Paramete		Range	Default	Description
Category	Enable		(0~1)	1	0 Disabled 1 Enabled
	Gen. Under	Set Value	(0~200)%	84	The setting limit is percentage of generator rated frequency.
	Frequency Warning	Return	(0~200)%	86	The setting limit is percentage of generator rated frequency.
		Delay	(0~3600)s	5	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Gen Over	Set Value	(0~200)%	110	The setting limit is percentage of generator rated frequency.
	Frequency Warning	Return	(0~200)%	108	The setting limit is percentage of generator rated frequency.
		Delay	(0~3600)s	3	
	Mains Supply Type		(0~4)	0	0 3Phase 4Wire(3P4W) 1 3Phase 3Wire (3P3W) 2 1Phase 2Wire (1P2W) 3 2Phase 3Wire (2P3W) 4 DC Power
Mains	Mains Rated Voltage		(10~1000)V	230	Provide standard for judging mains over/under voltage. If voltage transformer is used, it is PT primary voltage.If AC system set as 3P3W, it is line voltage; and if other AC system is selected, it is phase voltage.
	Mains Rated Frequen	су	(10.0~600.0)Hz	50.0	Provide standard for judging mains over/under frequency.
	Mains Normal Delay		(0~3600)s	10	It is delay time to confirm mains normal.
	Mains Abnormal Dela	у	(0~3600)s	5	It is delay time to confirm mains abnormal.
		Enable	(0~1)	0	0 Disabled 1 Enabled
	Voltage	PT Primary	(10~1000)V	110	
	Transformer (PT)	PT Secondary	(10~1000)V	110	
	Mains Under Voltage	Enable	(0~1)	1	0 Disabled 1 Enabled
	Warning	Set Value	(0~200)%	80	The setting limit is
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Category	Parameters		Range	Default	Description
Sategory	- i aiaiitete		Range	Deladit	percentage of mains rated
					voltage.
		Return	(0~200)%	84	The setting limit is percentage of mains rated
		Delay	(0.2600)a	5	voltage.
		Delay Enable	(0~3600)s (0~1)	5	0 Disabled 1 Enabled
	Mains Over Voltage	Set Value	(0~200)%	120	The setting limit is percentage of mains rated voltage.
	Warning	Return	(0~200)%	116	The setting limit is percentage of mains rated voltage.
		Delay	(0~3600)s	5	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Mains Under	Set Value	(0~200)%	90	The setting limit is percentage of mains rated frequency.
	Frequency Warning	Return	(0~200)%	94	The setting limit is percentage of mains rated frequency.
		Delay	(0~3600)s	5	
		Enable	(0~1)	1	0 Disabled 1 Enabled
	Mains Over	Set Value	(0~200)%	114	The setting limit is percentage of mains rated frequency.
	Frequency Warning	Return	(0~200)%	110	The setting limit is percentage of mains rated frequency.
		Delay	(0~3600)s	5	
Load	CT Ratio/Hall DC Sensor Spec.	CT Ratio Hall DC Sensor Spec.	(5~6000)/5 (5~6000)A	500	Note: These two parameters correspond to the same variable. AC power generation unit correspond to the ratio of external connected current transformer, and DC power generation unit correspond to the range of Hall DC
	Rated Current		(5~6000)A	500	It is the rated current of generator, and used for calculating over current of



Category	Paramete	ers	Range	Default	Description
					load.
	Light Amount Config.		(1~4)	4	Number of lights that the system can control effectively.
	Single Light Rated Cu	urrent	(0.01~99.99)A	4.00	Rated current consumption for each light, which is used to provide standard for judging light fault.
		Enable	(0~1)	1	0 Disabled 1 Enabled
		Set Value	(0~200)%	120	The setting value is the percentage of rated full-load current.
	Over Current Protection Configure	Action	(1~3)	3	1 Warning 2 Shutdown 3 Trip and Stop
		Time Multiplier	(1~36)	36	The calculate formula of over current delay can reference to 7.12 <u>OVER</u>
		Enable	(0~1)	0	0 Disabled 1 Enabled
	Light Fault Check Configure	Single Light Fault	(0~200)%	75	It is the percentage of rated current for each light.
		Delay	(0~3600)s	5	It is delay time used to confirm light fault.
		Light Fault Action	(0~3)	1	0 No Action 1 Warning 2 Shutdown 3 Smart Action Note: Smart action means controller will prior ensure lights of tower works normal, if all lights are fault, controller will shutdown the unit, otherwise, controller only alarms.
		Enable	(0~1)	0	0 Disabled 1 Enabled
	Low Fuel Level Reduce Light Amount	Reduce Light-on Amount Level	(0~1000)%	20	While genset is normal running, when fuel level bellows the setting limit, controller will send fuel level drop turn off the light warning signal. Then controller auto adjust the



Sensors Flexible Sensor 1 Enable (0-1) 1 0 Disabled 1 Enable (0-1) 1	Category	Parameters			Range	Default	Description
Sensors Flexible Sensor 2 Flexible Sensor 3 Enable 0-1000) 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 ECU Coolant Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable 0-10 1 0 Disabled 1 Enabled Flexible Sensor 3 <td><u> </u></td> <td></td> <td colspan="2"></td> <td></td> <td></td> <td>•</td>	<u> </u>						•
Sensors Plexible Sensor 2 Plexible Sensor 3 Ple							
Sensors Image: sensor sensor sensors Image: sensor sensor sensors Image: sensor sensor sensor sensor sensor sensors Image: sensor sensere sensor sensor sensor sensere sensor sensor sensor s							-
Sensors Flexible Sensor 1 Previous Sensors Previous Sensors Previous Sensors Previous Sensors Se							e e
Sensors Flexible Sensor 1 Previous Sensors Previous Sensors Previous Sensors Previous Sensors Se							While genset is normal
Sensors Flexible Sensor 1 Enable 0-1000)% 25 after controller sent fuel level drop turn off the light warning signal, the number of turned on lights allowed return to the pre-set total lights. It is delay time to confirm Delay (0-3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Allowed Light-on Allowed 1 The number of turned on lights signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. The number of turned on lights signal. Flexible Sensor 1 Details please to see 7.3 FLEXIBLE SENSOR 1 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 2 Flexible Sensor 3 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGS SETTINGS Sensors Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 3 Set Ucoolant Tenable (0-1) 0 0 Delay (0-300)°C 98 1 1 ECU Coolant Feable (0-1) 1 0 0<							•
Sensors Flexible Sensor 1 Enable 0-1000)% 25 after controller sent fuel level drop turn off the light warning signal, the number of turned on lights allowed return to the pre-set total lights. It is delay time to confirm Delay (0-3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Allowed Light-on Allowed 1 The number of turned on lights signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. The number of turned on lights signal. Flexible Sensor 1 Details please to see 7.3 FLEXIBLE SENSOR 1 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 2 Flexible Sensor 3 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGS SETTINGS Sensors Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGS Details please to see 7.5 FLEXIBLE SENSOR 3 Set Ucoolant Tenable (0-1) 0 0 Delay (0-300)°C 98 1 1 ECU Coolant Feable (0-1) 1 0 0<							U
Amount Level (D-1000)% 25 level drop turn off me light warning signal, the number of turned on lights allowed return to the pre-set total lights. Delay (0-3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Allowed Light-on Amount (0-4) 1 The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. ANote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Flexible Sensor 1 Details please to see Z.3 FLEXIBLE SENSOR 1 SETTINGS Enable Flexible Sensor 2 Details please to see Z.4 FLEXIBLE SENSOR 2 SETTINGS Details please to see Z.5 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Enable (0-1) 1 0 Disabled 1 Enabled Sensors ECU Coolant Temperature Enable (0-1) 1 0 Disabled 1 Enabled Set Value (0-3600)s 3 Image: Complexity of the light signal. ECU Oil Low Low Set Value (0-300)°C 93 Image: Complexity of the light signal. ECU Oil Pressure Low Set Value (0-300)°C 93 Image: Complexity of the light signal. ECU Oil Pressure Low Set Value (0-300)°C 93<							•
Level warning signal, the number of turned on lights allowed return to the pre-set total lights. Delay (0-3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Allowed Light-on Amount (0-4) 1 The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. Details please to see7.3 FLEX/IBLE SENSOR 1 SETTINGS Flexible Sensor 1 Flexible Sensor 2 Enable (0-1) 1 0 Disabled 1 Enabled Flexible Sensor 3 Enable (0-1) 1 0 Disabled 1 Enabled Sensors Flexible Sensor 3 Enable (0-300)°C 93 Image: sensor 1 Flexible Sensor 3 Enable (0-300)°C 93 Image: sensor 2 Image: sensor 2 Flexible Sensor 3 Enable (0-300)°C 93 Image: sensor 3 Image: sensor 3 ECU Coolant Temperature Set (0-300)°C 93 Image: sensor 3 Image: sensor 3 ECU Oil Low Enable (0-1) 1 0 Disabled 1 Enable			-		(0~1000)%	25	level drop turn off the light
Sensors Flexible Sensor 1 Enable (0-3600)s 30 and the sensor 2 Flexible Sensor 2 Flexible Sensor 2 Details please to see 7.4 FLEXIBLE SENSOR 1 SETTINGS Details please to see 7.4 FLEXIBLE SENSOR 2 Details please to see 7.4 FLEXIBLE SENSOR 2 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 2 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Enable (0-1) 1 0 Disabled 1 Enabled Value 0-300)°C 98 0 0 Flexible Sensor 3 Enable (0-1) 1 0 Disabled 1 Enabled Value (0-300)°C 93 0 0 ECU Oil Pressure Low Set (0-300)°C 93 0 ECU Oil Pressure Low Set (0-300)°C 93 0 0 ECU Oil Pressure Low Set (0-300)°C 93 0 0							warning signal, the number
Image: Sensors High Shutdown Enable (0-3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Flexible Sensor 1 Output to the pre-set total lights. It is delay time to confirm that fuel level drop turn off the light warning. Flexible Sensor 1 It is delay time to confirm the light warning. The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Flexible Sensor 1 It is struction is invalid when mains power supply is active or fuel level does not associate with sensors. Flexible Sensor 1 Details please to see 7.3 FLEX/IBLE SENSOR 1 SETTINGS Flexible Sensor 2 Details please to see 7.4 FLEX/IBLE SENSOR 3 SETTINGS Flexible Sensor 3 SETTINGS Details please to see 7.5 FLEX/IBLE SENSOR 3 SETTINGS Sensors Details please to see 7.5 Flexible Sensor 3 Flexible Sensor 3 Set (0-1) Set (0-300)°C 98 Set (0-300)°C 95 Value Co-300)°C 95 ECU Oil Low Enable (0-1) 1 0 Disabled 1 Enabled Value Output 0-3600)% 5 0 ECU Oil Low <td></td> <td></td> <td>Lev</td> <td>el</td> <td></td> <td></td> <td></td>			Lev	el			
Pelay (0~3600)s 30 It is delay time to confirm that fuel level drop turn off the light warning. Allowed Light-on (0~4) 1 The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. Details please to see 7.3 Flexible Sensor 1 Details please to see 7.4 Flexible Sensor 1 Flexible Sensor 2 Details please to see 7.4 Flexible Sensor 2 Details please to see 7.5 Flexible Sensor 3 Enable (0~1) 1 0 Disabled 1 Enabled Sensors High Set (0~300)°C 98 98 1 Sensors ECU Coolant Temperature High Set (0~300)°C 95 1 1 0 Disabled 1 Enabled Value Id= 200)°C 95 95 1 1 0 Disabled 1 Enabled ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Value O 0~300)°C 95 1 1							
Delay (0~3600)s 30 that fuel level drop turn off the light warning. Allowed Light-on Amount (0~4) 1 The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. Details please to see 7.3 FLEX/IBLE SENSOR 1 SETTINGS Flexible Sensor 1 Flexible Sensor 2 Details please to see 7.4 FLEX/IBLE SENSOR 2 SETTINGS Details please to see 7.5 FLEX/IBLE SENSOR 2 SETTINGS Flexible Sensor 3 Enable (0~1) 1 0 Disabled 1 Enabled Sensors Flexible Sensor 3 Enable (0~300)°C 98 ECU Coolant Temperature Enable (0~1) 1 0 Disabled 1 Enabled Set Value (0~300)°C 95 Image: 100 minimum Warning Return Value (0~300)°C 93 Image: 100 minimum ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 93 Image: 100 minimum Image: 100 minimum							-
Sensors Enable (0-4) 1 0 1 0 1 0 1							
Allowed Light-on Amount (0-4) 1 The number of turned on lights that allowed after controller sending fuel level drop turn off the light signal. Mote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. Details please to see 7.3 FLEXIBLE SENSOR 1 SETTINGS Flexible Sensor 1 Details please to see 7.4 FLEXIBLE SENSOR 2 SETTINGS Details please to see 7.4 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Enable (0-1) 1 0 Disabled 1 Enabled Sensors High Shutdown Set Value (0-300)°C 98 98 ECU Coolant Temperature Enable (0-1) 1 0 Disabled 1 Enabled Set Value (0-300)°C 95 95 ECU Oil Low Set (0-300)°C 93 0 ECU Oil Low Shutdown Enable (0-1) 1 0 Disabled 1 Enabled			Del	ay	(0~3600)s	30	that fuel level drop turn off
Allowed Light-on Amount (0~4) 1 lights that allowed after controller sending fuel level drop turn off the light signal. ▲Note: This function is invalid when mains power supply is active or fuel level does not associate with sensors. ••••••••••••••••••••••••••••••••••••							the light warning.
Light-on Amount (0~4) 1 lights that allowed after controller sending fuel level drop turn off the light signal. ANote: This function is invalid when mains power supply is active or fuel level does not associate with sensors. Details please to see7.3 FLEXIBLE SENSOR 1 SETTINGS Flexible Sensor 1 Details please to see7.4 FLEXIBLE SENSOR 2 SETTINGS Flexible Sensor 3 Details please to see7.4 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Details please to see7.5 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Enable High Shutdown Set Value High Warning Enable High Warning Enable ECU Colant Temperature Enable High Warning Set Value ECU Oil ECU Oil Pressure Low Set ECU Oil Pressure Low Set ECU Oil Pressure Low Set Ecu Oil Pressure Low Set Enable (0~1) Imable Imable Set Imable Imable Imable Imable Imable Imable Imable Imable Imable Imable Imable Imable			A 11 -				The number of turned on
Amount Amount Controller sending fuel level drop turn off the light signal. Amount Amount Amount Controller sending fuel level drop turn off the light signal. Amount Amount Amount Amount Controller sending fuel level drop turn off the light signal. Amount Amount Amount Amount Amount Amount Amount Amount							lights that allowed after
Sensors ECU Coolant Temperature High Warning Enable Ecu Oil Ecu Oil Ecu Oil Ecu Oil Ecu Oil Pressure Enable Shutdown (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 95 95 0 </td <td></td> <td></td> <td>•</td> <td></td> <td>(0~4)</td> <td></td> <td>controller sending fuel level</td>			•		(0~4)		controller sending fuel level
level does not associate with sensors. Details please to see 7.3 FLEXIBLE SENSOR 1 SETTINGS Flexible Sensor 1 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 3 Flexible Sensor 3 Flexible Sensor 3 Ecu Coolant Temperature High Warning Enable (0~1) 1 O Disabled 1 Enabled Sensors ECU Coolant Temperature High Shutdown Set Value (0~300)°C 98 98 ECU Coolant Temperature Flexum High Warning Enable (0~1) 1 0 Disabled 1 Enabled Set Value (0~300)°C 95 95 1 1 ECU Oil Pressure Low Shutdown Enable (0~1) 1 0 Disabled 1 Enabled Set Value (0~3600)s 5 Enable 0~1) 1 0 Disabled 1 Enabled			Amount				drop turn off the light signal.
Details please to see 7.3 FLEXIBLE SENSOR 1 SETTINGS Flexible Sensor 1 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 2 Flexible Sensor 3 Enable (0~1) 1 0 Disabled 1 Enabled SetTINGS Details please to see7.4 FLEXIBLE SENSOR 2 SETTINGS Details please to see7.5 FLEXIBLE SENSOR 3 SETTINGS Value (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 98 98 95 93 Delay (0~300)°C 93 93 93 93 93 93 93 93 93 93 94 94 94 93 93 94 94 94 94 93 94			ANote: This f				wer supply is active or fuel
Flexible Sensor 1FLEXIBLE SENSOR 1 SETTINGSSETTINGSDetails please to see 7.4 FLEXIBLE SENSOR 2 SETTINGSFlexible Sensor 2Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGSFlexible Sensor 3Enable(0~1)1O Disabled 1 EnabledSensorsFlexible Sensor 3Enable(0~1)1O Disabled 1 EnabledSensorsECU Coolant TemperatureFlexible (0~1)1O Disabled 1 EnabledSet ValueO Disabled 1 EnabledSet Value(0~300)°C98Set Value(0~300)°C98Set Value(0~300)°C98Delay Value(0~300)°C95Value(0~300)°C93ECU Oil ValueLow SetO Disabled 1 EnabledSet Value0 Disabled 1 Enabled			leve	el does not			
SETTINGS SETTINGS Details please to see7.4 FLEXIBLE SENSOR 2 SETTINGS Sensor 3 Flexible Sensor 2 Details please to see7.5 FLEXIBLE SENSOR 3 SETTINGS Details please to see7.5 FLEXIBLE SENSOR 3 SETTINGS Sensors Flexible Sensor 3 Enable (0~1) 1 0 Disabled 1 Enabled Sensors High Shutdown Set Value (0~300)°C 98 98 ECU Coolant Temperature Enable (0~1) 1 0 Disabled 1 Enabled Keturn Value (0~300)°C 95 95 Delay (0~300)°C 93 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Delay (0~3600)°C 93 93 Delay 0 0 Disabled 1 Enabled Set (0~1) 1 0 Disabled 1 Enabled Set (0~1000)°C 93 Set (0~10001 1 0 Disabled 1 En					FLEXIBLE SENSOR 1		
Details please to see 7.4 FLEXIBLE SENSOR 2 SETTINGS Flexible Sensor 2 Details please to see 7.5 FLEXIBLE SENSOR 3 SETTINGS Flexible Sensor 3 Enable (0~1) 1 0 Disabled 1 Enabled Sensors High Shutdown Set Value (0~300)°C 98 ECU Coolant Temperature Enable Set Warning (0~300)°C 95 95 ECU Colant Temperature Enable High Warning Enable (0~300)°C 95 95 ECU Oil ECU Oil Pressure Low Set Shutdown Enable (0~1) 1 0 Disabled 1 Enabled ECU Oil Pressure Low Set Corraction (0~300)°C 93 93		Flexible Senso	r 1				
Flexible Sensor 2FLEXIBLE SENSOR 2 SETTINGSPlexible Sensor 2FLEXIBLE SENSOR 2 SETTINGSDetails please to see 7.5 FLEXIBLE SENSOR 3 SETTINGSFlexible Sensor 3Enable(0~1)1Obtails please to see 7.5 FLEXIBLE SENSOR 3 SETTINGSSensorsHigh ShutdownEnable(0~1)Set Value(0~300)°C98Delay(0~3600)sSet Value(0~300)°C98ECU Coolant TemperatureFlexible (0~1)1O Disabled 1 EnabledSet Value(0~300)°C95Please (0~1)1O Disabled 1 EnabledECU Oil ValueColspan="4">Colspan="4">OC 300)°C93Please (0~300)°C93Set DelayCU Oil PressureLow Set Set (0~1000)kPaSet (0~1000)kPa103						to see 7.4	
SETTINGS Details please to see7.5 Flexible Sensor 3 Sensors Enable (0~1) 1 0 Disabled 1 Enabled Sensors ECU Coolant Temperature Enable (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 98 Delay (0~300)°C 98 Delay (0~300)°C 98 Delay (0~300)°C 98 Delay (0~300)°C 95 Value (0~300)°C 95 Value (0~300)°C 93 Delay (0~300)°C 93 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 93 O <td></td> <td>Elexible Senso</td> <td>r 2</td> <td></td> <td colspan="2">· —</td> <td></td>		Elexible Senso	r 2		· —		
Flexible Sensor 3 FLEXIBLE SENSOR 3 SETTINGS Sensors							
SETTINGSSensorsEnable $(0~1)$ 10 Disabled 1 EnabledHigh ShutdownSet Value $(0~300)^{\circ}$ C98							
SensorsECU Coolant TemperatureEnable(0~1)10 Disabled1 EnabledHigh ShutdownSet Value(0~300)°C98989898ECU Coolant TemperatureFinable(0~3600)s39898High WarningEnable(0~1)10 Disabled1 EnabledSet Value(0~300)°C95959595ECU Oil PressureLow ShutdownReturn Value(0~300)°C9393ECU Oil PressureLow ShutdownEnable(0~1)10 Disabled1 EnabledSet Value(0~1)10 Disabled1 Enabled0		Flexible Senso	r 3			<u>VSOR 3</u>	
SensorsHigh ShutdownSet Value(0~300)°C98ECU Coolant TemperatureDelay(0~3600)s3TemperatureEnable(0~1)10 DisabledHigh WarningSet Value(0~300)°C95Return Value(0~300)°C95Value0~300)°C93ECU Oil PressureLow ShutdownEnableECU Oil PressureLow ShutdownEnable(0~1)Set Value(0~1)10 DisabledECU Oil PressureLow ShutdownSet Set (0~1000)kPa103				F	<u> </u>	4	O Dischlad d Ensklad
Sensors Shutdown Value (0~300)°C 98 ECU Coolant Delay (0~3600)s 3 Temperature Finable (0~1) 1 0 Disabled 1 Enabled High Set (0~300)°C 95 95 Warning Return (0~300)°C 93 93 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~300)°C 93 93 1 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~1) 1 0 Disabled 1 Enabled					(0~1)	1	U UISADIED 1 ENADIED
ECU Coolant Temperature Delay (0~3600)s 3 High Warning Enable (0~1) 1 0 Disabled 1 Enabled Value Value (0~300)°C 95 95 95 ECU Oil Pressure High Warning Return Value (0~300)°C 93 93 ECU Oil Pressure Low Shutdown Enable (0~1) 1 0 Disabled 1 Enabled			-		(0~300) ℃	98	
ECU Coolant TemperatureEnable(0~1)10 Disabled1 EnabledHigh WarningSet Value(0~300)°C959595ValueReturn Value(0~300)°C9393Delay(0~3600)s5931ECU Oil PressureLow ShutdownEnable(0~1)10 Disabled1 Enabled	Sensors		Shutdown		. ,		
Temperature High Set (0~300)°C 95 Warning Return (0~300)°C 93 Return (0~300)°C 93 Delay (0~3600)s 5 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~1000)kPa 103 103 103					. ,		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					(U~1)	1	0 Disabled 1 Enabled
Warning Return Value (0~300)°C 93 Delay (0~3600)s 5 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Sbutdown Set (0~1000)kPa 103 103		I emperature	High		(0~300) ℃	95	
Value (0~300) C 93 Value 0~3600)s 5 Delay (0~3600)s 5 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Set (0~1000)kPa 103 103 103 103		-	-		(0.000)*~		
Delay (0~3600)s 5 ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Pressure Shutdown Set (0~1000)kPa 103					(0~300)°C	93	
ECU Oil Low Enable (0~1) 1 0 Disabled 1 Enabled Pressure Shutdown Set (0~1000)kPa 103					(0~3600)s	5	
ECU Oil Low Set (0~1000)kPa 103					. ,	1	0 Disabled 1 Enabled
						103	



Catagony						TROLLER USER MANUAL
Category			Delei	Range	Default	Description
			Delay	(0~3600)s	3	
		Low	Enable Set Value	(0~1) (0~1000)kPa	1 124	0 Disabled 1 Enabled
		Warning	Return Value	(0~1000)kPa	138	
			Delay	(0~3600)s	5	
	A NOTE: Param	eters of EC	J_coolant te	mperature and EC	C_oil pressure, c	only available for EFI genset, are
	used for judging	alarm situa	tion of coola	int temperature ar	nd oil pressure th	at returned from ECU.
	Input 1 Set	Funct Confi		(0~59)	04 Remote Start	Functions please to see <u>7.9</u> <u>FUNCTION DEFINITION</u> <u>OF INPUT PORTS.</u>
		Active	e	(0~1)	0 Close to activate	0 Close to activate 1 Open to activate
	Input 2 Set	Funct Confi		(0~59)	08 1#Light Feedback	Functions please to see <u>7.9</u> <u>FUNCTION DEFINITION</u> <u>OF INPUT PORTS.</u>
		Active	Э	(0~1)	0 Close to activate	0 Close to activate 1 Open to activate
Digital Inputs	Input 3 Set	Funct Confi		(0~59)	09 2#Light Feedback	Functions please to see <u>7.9</u> <u>FUNCTION DEFINITION</u> <u>OF INPUT PORTS.</u>
		Active		(0~1)	0 Close to activate	0 Close to activate 1 Open to activate
	Input 4 Set	Funct		(0~59)	10 3#Light Feedback	Functions please to see <u>7.9</u> <u>FUNCTION DEFINITION</u> <u>OF INPUT PORTS.</u>
		Active	Э	(0~1)	0 Close to activate	0 Close to activate 1 Open to activate
	Input 5 Set	Funct Confi		(0~59)	11 4#Light Feedback	Functions please to see <u>7.9</u> <u>FUNCTION DEFINITION</u> <u>OF INPUT PORTS.</u>
		Active	e	(0~1)	0 Close to activate	0 Close to activate 1 Open to activate
	Output 1 Set		tion g.	(0~119)	09 Fuel Relay Output	Functions please to see <u>7.11 FUNCTION</u> <u>DEFINITION OF OUTPUT</u> <u>PORTS.</u>
Relay Outputs		Outpu	ut Type	(0~1)	0 Open	0 Open 1 Close
	Output 2 Set Functi Config			(0~119)	035 Energize to Stop	<u>7.11 FUNCTION</u> <u>DEFINITION OF OUTPUT</u> PORTS.
				18-11-06	Version 1.1	



Category	Parame		Range	Default	Description
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Output 3 Set	Function Config.	(0~119)	22 Common Shutdown	<u>7.11 FUNCTION</u> DEFINITION OF OUTPUT PORTS.
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Output 4 Set	Function Config.	(0~119)	106 1#Light Output	7.11 FUNCTION DEFINITION OF OUTPUT PORTS.
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Output 5 Set	Function Config.	(0~119)	107 2#Light Output	7.11 FUNCTION DEFINITION OF OUTPUT PORTS.
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Output 6 Set	Function Config.	(0~119)	108 3#Light Output	7.11 FUNCTION DEFINITION OF OUTPUT PORTS.
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Output 7 Set	Function Config.	(0~119)	109 4#Light Output	7.11 FUNCTION DEFINITION OF OUTPUT PORTS.
		Output Type	(0~1)	0 Open	0 Open 1 Close
	Language Select		(0~1)	0	0 Simplified Chinese 1 English
	Power On Mode		(0~4)	0	0 Stop Mode 1 Manual Mode 2 Auto Timer Mode 3 Sunrise/Sunset Mode 4 Remote Start Mode
Module Config.	Password Config		(0~65533)	00318	"00318" password is used to enter into advanced parameter settings.
		Enable	(0~1)	0	0 Disabled 1 Enabled
	Start Interface	Start Interface Delay	(0~3600)s	3	After enabled, it is the boot screen duration that user defined for each start.
		Enable	(0~1)	0	0 Disabled 1 Enabled
	Deep Sleep	Deep Sleep	(1~100)min	6	After enabled, no keys been
	ighting Tower Contr		18-11-06	Version 1.1	Page 49 of 83



Category	Parameters	Range	Default	Description
	Delay			pressed before the delay
				expired is one condition for
				judging whether controller
				enters into deep sleep
				mode.

A NOTE: The remaining parameters can only be configured by the PC software.

7.3 FLEXIBLE SENSOR 1 SETTINGS

Table 20 - Flexible Sensor	1	Parameter Settings
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No.	Pa	rameter	Range	Default	Description
					0 Not Used
1	Sensor Type		(0~3)	1	1 Temp. Sensor
	Sensor Type		(2 Pressure Sensor
					3 Fuel Level Sensor
					Details of sensor curve
2	Curve Type		(0~15)	11	please to see <u>7.6 SENSOR</u>
					CURVE SELECTION.
					0 Warning
3	Open Circuit Ad	ction	(0~2)	0	1 Shutdown
					2 No Action
4	Display Unit		(0~1)	0	0: °C
					1: °F
5	Sensor High	(0~1)	(0~1)	1	0 Disabled 1 Enabled
6	Shutdown	Set Value	(0~1000) ℃	98	
7		Delay	(0~3600)s	3	
8	Sensor Low	Enable	(0~1)	0	0 Disabled 1 Enabled
9	Shutdown	Set Value	(0~1000)℃	0	
10		Delay	(0~3600)s	3	
11		Enable	(0~1)	1	0 Disabled 1 Enabled
12	Sensor High	Set Value	(0~1000)℃	95	
13	Warning	Return Value	(0~1000)℃	93	
14		Delay	(0~3600)s	5	
15		Enable	(0~1)	0	0 Disabled 1 Enabled
16	Sensor Low	Set Value	(0~1000)℃	70	
17	Warning	Return Value	(0~1000)℃	75	
18		Delay	(0~3600)s	5s	
19		1 st point X	(0~1000)	0	Sensor curves can be user
		(Resistance)			defined. X-axis and Y-axis
20	User-defined	2 nd point X	(0~1000)	21	separately contains 8 points.
	Sensor Curve	(Resistance)			Unit of X-axis is Ω;
21		3 rd point X (Resistance)	(0~1000)	28	Units of Y-axis are as



No.	Parameter		Default	Description
INO.		Range	Delault	•
22	4 th point X	(0~1000)	39	follows:
	(Resistance)	. ,		pressure type: kPa
23	5 th point X	(0~1000)	56	Fuel level type: %
20	(Resistance)	(******)		Temperature type: ℃
24	6 th point X	(0~1000)	116	
24	(Resistance)	(0~1000)	110	
05	7 th point X	(0, 1000)	258	
25	(Resistance)	(0~1000)	250	
	8 th point X	(0.1000)	200	
26	(Resistance)	(0~1000)	300	
27	1 st point Y(Value)	(0~4000)	140	
28	2 nd point Y(Value)	(0~4000)	110	
29	3 rd point Y(Value)	(0~4000)	100	
30	4 th point Y(Value)	(0~4000)	90	
31	5 th point Y(Value)	(0~4000)	80	
32	6 th point Y(Value)	(0~4000)	60	
33	7 th point Y(Value)	(0~4000)	40	
34	8 th point Y(Value)	(0~4000)	20	
35	User-defined Strings	User-defined sensor name	Chinese: 发动机 温度 English: Engine	PC software can write 10 Chinese characters and 20
			Temp.	English characters.

7.4 FLEXIBLE SENSOR 2 SETTINGS

Table 21 – Flexible Sensor 2 Settings

No.	Pai	rameter	Range	Default	Description
					0 Not Used
1	Sensor Type		(0~3)	2	1 Temp. Sensor
	Sensor Type		(0~3)	2	2 Pressure Sensor
					3 Fuel Level Sensor
					Details of sensor curve
2	Curve Type		(0~15)	13	please to see <u>7.6 SENSOR</u>
					CURVE SELECTION.
	Open Circuit Action				0 Warning
3			(0~2)	0	1 Shutdown
					2 No Action
					0: kPa
4	Display Unit		(0~2)	0	1: bar
					2: psi
5	Concertien	Enable	(0~1)	0	0 Disabled 1 Enabled
6	Sensor High	Set Value	(0~1000)kPa	0	
7	Shutdown	Delay	(0~3600)s	3	



en

No.	Par	ameter	Range	Default	Description
8		Enable	(0~1)	1	0 Disabled 1 Enabled
9	Sensor Low	Set Value	(0~1000)kPa	103	
10	Shutdown	Delay	(0~3600)s	3	
11		Enable	(0~1)	0	0 Disabled 1 Enabled
12	Sensor High	Set Value	(0~1000)kPa	0	
13	Warning	Return Value	(0~1000)kPa	0	
14		Delay	(0~3600)s	5	
15		Enable	(0~1)	1	0 Disabled 1 Enabled
16	Sensor Low	Set Value	(0~1000) kPa	124	
17	Warning	Return Value	(0~1000) kPa	138	
18		Delay	(0~3600)s	5	
19		1 st point X (Resistance)	(0~1000)	15	
20		2 nd point X (Resistance)	(0~1000)	30	
21		3 rd point X (Resistance)	(0~1000)	50	
22		4 th point X (Resistance)	(0~1000)	86	
23		5 th point X (Resistance)	(0~1000)	100	X-axis and Y-axis of user defined sensor curves are
24	User-defined	6 th point X (Resistance)	(0~1000)	132	all with 8 points, Unit of X-axis is Ω,
25	Sensor Curve	7 th point X (Resistance)	(0~1000)	168	Units of X-axis are as follows:
26		8 th point X (Resistance)	(0~1000)	200	Pressure: kPa Fuel Level: %
27		1 st point Y(Value)	(0~4000)	0	Temp.: °C
28		2 nd point Y(Value)	(0~4000)	100	
29		3 rd point Y(Value)	(0~4000)	200	
30		4 th point Y(Value)	(0~4000)	400	
31		5 th point Y(Value)	(0~4000)	500	
32		6 th point Y(Value)	(0~4000)	700	
33		7 th point Y(Value)	(0~4000)	1000	
34		8 th point Y(Value)	(0~4000)	1000	
35	User-defined S	trings	User-defined sensor name	Chinese:机油压 力 English:Oil Pressure	PC software can write 10 Chinese characters and 20 English characters.



7.5 FLEXIBLE SENSOR 3 SETTINGS

No.	Pa	rameter	Range	Default	Description
1	Sensor Type		(0~3)	3	0 Not Used 1 Temp. Sensor
					2 Pressure Sensor 3 Fuel Level Sensor
2	Curve Type		(0~15)	11	Details of sensor curve please to see <u>7.6 SENSOR</u> <u>CURVE SELECTION.</u>
3	Open Circuit A	ction	(0~2)	0	0 Warning 1 Shutdown 2 No Action
4	Display Unit		0	0	0: %
5	Concorlligh	Enable	(0~1)	0	0 Disabled 1 Enabled
6	Sensor High Shutdown	Set Value	(0~1000)%	0	
7	Shuldown	Delay	(0~3600)s	3	
8	Concertow	Enable	(0~1)	0	0 Disabled 1 Enabled
9	Sensor Low Shutdown	Set Value	(0~1000)%	0	
10	Shuldown	Delay	(0~3600)s	3	
11		Enable	(0~1)	0	0 Disabled 1 Enabled
12	Sensor High	Set Value	<mark>(0~1000)</mark> %	0	
13	Warning	Return Value	<mark>(0~1000)</mark> %	0	
14		Delay	(0~3600)s	5	
15		Enable	(0~1)	1	0 Disabled 1 Enabled
16	Sensor Low	Set Value	(0~1000)%	10	
17	Warning	Return Value	(0~1000)%	15	
18		Delay	(0~3600)s	10	
19		1 st point X (Resistance)	(0~1000)	0	
20		2 nd point X (Resistance)	(0~1000)	20	X-axis and Y-axis of user defined sensor curve are all
21		3 rd point X (Resistance)	(0~1000)	40	with 8 points,
22	User-defined Sensor Curve	4 th point X (Resistance)	(0~1000)	80	Unit of X-axis is Ω, Units of X-axis are as follows:
23		5 th point X (Resistance)	(0~1000)	100	Pressure: kPa
24		6 th point X (Resistance)	(0~1000)	120	Fuel Level: % Temp.: ℃
25		7 th point X (Resistance)	(0~1000)	160	

Table 22 – Flexible Sensor 3 Settings



No.	Pai	rameter	Range	Default	Description
26		8 th point X (Resistance)	(0~1000)	200	
27		1 st point Y(Value)	(0~4000)	0	
28		2 nd point Y(Value)	(0~4000)	10	
29		3 rd point Y(Value)	(0~4000)	20	
30		4 th point Y(Value)	(0~4000)	40	
31		5 th point Y(Value)	(0~4000)	50	
32		6 th point Y(Value)	(0~4000)	60	
33		7 th point Y(Value)	(0~4000)	80	
34		8 th point Y(Value)	(0~4000)	100	
35	User-defined Strings		User-defined sensor name	Chinese: 燃油液 位 English: Fuel Level	PC software can write 10 Chinese characters and 20 English characters.

7.6 SENSOR CURVE SELECTION

Table 23 – Sens	sor Curves
-----------------	------------

7.6	SENSOR CURVE SELECTION				
		Table 23 – Sensor Curves			
No.	Items	Content	Remark		
1	Temperature Sensor	0 Not Used 1 Digital closed for high temperature 2 Digital open for high temperature 3 User defined 4 VDO 120 degrees C 5 Datcon high 6 Datcon low 7 SGX 120 degrees C 8 Cummins 9 SGH 120 degrees C 10 Curtis 11 SGD 120 degrees C 12 Pt100 13 Reserved 14 Reserved 15 Reserved	The range of user-defined resistor type sensor is (0-999.9) Ω; factory default is 11 SGD 120 degrees C curve. User defined sensor curve can be set via PC software.		
2	Oil pressure Sensor	0 Not Used 1 Digital closed for low pressure 2 Digital open for low pressure 3 User defined 4 VDO 5 bar 5 VDO 10 bar 6 Datcon 5 bar 7 Datcon 10 bar 8 Datcon 7 bar	The range of user-defined resistor type sensor is (0-999.9) Ω; factory default is 13 SGD 10 bar sensor curve. User defined sensor curve can be set via utility software.		



No.	Items	Content	Remark
		9 SGX 10 bar	
		10 CMB812	
		11 SGH 10 bar	
		12 Curtis	
		13 SGD 10 bar	
		14 Reserved	
		15 Reserved	
		0 Not Used	
		1 Digital close for low fuel level	
		2 Digital open for low fuel level	
		3 User defined	
		4 VDO Ohm range (10-180)	
		5 VDO Tube type (90-0)	The range of user-defined
		6 US Ohm range (240-33)	resistor type sensor is
3	Fuel Level	7 GM Ohm range (0-90)	(0-999.9) Ω; by default 11
5	Sensor	8 GM Ohm range Ohm range (0-30)	SGD sensor curve is selected.
		9 Ford (73-10)	User defined sensor curve can
		10 NKZR12/24-1-04 Ohm range (100-0)	be set via utility software.
		11 SGD	
		12 SGH	
		13 Reserved	
		14 Reserved	
		15 Reserved	





7.7 SENSOR SETTING

When reselect sensors, the sensor curve will be transferred into the standard value. For example, if factory default set as 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.

When there is difference between standard sensor curves and using sensor, user can adjust it in "curve type".

When user defined the sensor curve, X value (resistor) must be input from small to large, otherwise, mistake occurs.

If select sensor type or sensor curve select as "Not Used", sensor curve is not working.

The headmost or backmost values in the vertical coordinates can be set as same as below,

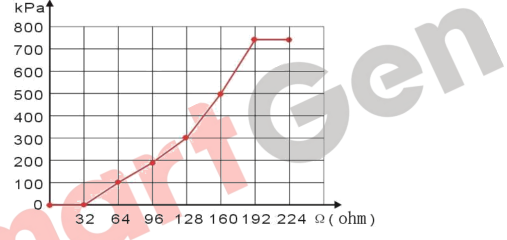


Fig. 3 – User Defined Sensor Curve Diagram

Tabl	e 24 -	Normal	Pressure	Unit	Conversion Form
------	--------	--------	----------	------	-----------------

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



7.8 CONDITIONS OF CRANK DISCONNECT SELECTION

Table 25 – AC Generator Crank Disconnect Conditions

No.	Contents		
0	Gen frequency		
1	Speed		
2	Speed + Gen frequency		
3	Oil pressure		
4	Oil pressure + Gen frequency		
5	Oil pressure + Speed		
6	Oil pressure + Speed + Gen frequency		

Table 26 – DC Generator Crank Disconnect Conditions

Contents
DC Voltage
Speed
Speed + DC Voltage
Oil pressure
Oil pressure + DC Voltage
Oil pressure + Speed
Oil pressure + Speed + DC Voltage
-

ANOTE:

- a) There are 3 conditions to make starter separate with engine; speed, generator frequency and oil pressure can be used separately while oil pressure suggest be used together with speed and generator frequency. The aim is to disconnect the starter motor as soon as possible.
- b) Speed is the real time speed collected by the speed sensor, and speed sensor is the magnetic equipment which be installed in starter for detecting flywheel teeth.
- c) When set as 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.
- d) If genset without speed sensor please don't select corresponding items, otherwise, "start fail" or "loss speed signal" maybe caused.
- e) If genset without oil pressure sensor, please don't select corresponding items.
- f) If not select speed in crank disconnect setting, the engine speed displayed in controller is converted by the generator frequency and generator poles.
- g) For DC genset, changing "Gen frequency" of crank disconnect condition to "DC gen voltage".



7.9 FUNCTION DEFINITION OF INPUT PORTS

No.	Туре	Description
0	Not Used	
1	User Configured	Alarm types can be set by users. Details of setting content please to see <u>7.10 DEFINITION OF PROGRAMMABLE INPUT PORTS 1-5.</u>
2	Alarm Mute	When the input is active, audible alarms of output configuration will be inhibited and icon \mathfrak{A}^* will display on the rightmost of genset status line of main screen on the panel LCD.
3	Alarm Reset	When the input pulse is active (jog), it can reset shutdown alarms and trip and stop alarms.
4	Remote Start	In AUTO mode, when input is active, genset can be started automatically by controller and take on load when normal running. When input is deactivated, genset will be stopped automatically by controller.
5	Lamp Test	Test whether indicator lamps on the panel are normal or not when input is active (Lamp test).
6	Panel Lock	When the input is active, in addition to , , and , other keys are unavailable (inhibit setting parameters through), simultaneously, will be displayed on the rightmost of the genset status line of main screen on the panel LCD.
7	Reserved	
8	1#Light Feedback Input	When the input is active, the corresponding light of the lighting tower
9	2# Light Feedback Input	set through the feedback input method to access the controller to
10	3# Light Feedback Input	participate in automatic control. Details of control method please to
11	4# Light Feedback Input	see <u>7.13 LIGHT INPUT CONTROL MODE.</u>
12	Reserved	
13	1#Light Control Input	When the input is active, the corresponding light of the lighting tower
14	2# Light Control Input	set through the control input method to access the controller to
15	3# Light Control Input	participate in control. Details of control method please to see 7.13
16	4# Light Control Input	LIGHT INPUT CONTROL MODE.
17	Reserved	
18	1#Light Major Control	When the input is active, the corresponding light of the lighting tower
19	2# Light Major Control	set through the absolute control input method to access the controller
20	3# Light Major Control	to participate in control. Details of control method please to see 7.13
21	4# Light Major Control	LIGHT INPUT CONTROL MODE.
22	Reserved	
23	Emergency Stop	If the signal is active, genset will shut down immediately.
24	Reserved	
25	High Temp. Shutdown	If the signal is active after safety on delay expired, genset will immediate shutdown and controller initiate shutdown alarms.
26	Low Oil Pressure	If the signal is active after safety on delay expired, genset will



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No.	Turpo		
INU.	Туре	Description	
	Shutdown	immediate shutdown and controller initiate shutdown alarms.	
27	Low Fuel Level Shutdown	If the signal is active after safety on delay expired, genset will immediate shutdown and controller initiate shutdown alarms.	
28	Low Coolant Level	If the signal is active after safety on delay expired, genset will	
20	Shutdown	immediate shutdown and controller initiate shutdown alarms.	
29	Oil Pressure Open Circuit	If the signal is active after safety on delay expired, genset will	
23	Shutdown	immediate shutdown and controller initiate shutdown alarms.	
30	Temp. Open Circuit	If the signal is active after safety on delay expired, genset will	
	Shutdown	immediate shutdown and controller initiate shutdown alarms.	
31	Reserved		
32	Reserved		
33	Reserved		
34	Reserved		
35	Reserved		
36	Reserved		
37	Reserved		
38	Reserved		
39	High Temp. Warning Input	It is connect with digital input port of sensor, when the input is active, controller will initiate warning alarms.	
40	Low Oil Pressure Warning	It is connect with digital input port of sensor, when the input is active, controller will initiate warning alarms.	
41	Low Fuel Level Warning	It is connect with digital input port of sensor, when the input is active, controller will initiate warning alarms.	
42	Low Coolant Level Warning	It is connect with digital input port of sensor, when the input is active, controller will initiate warning alarms.	
43	High Canopy Temp. Warning	It is connect with digital input port of sensor, when the input is active, controller will initiate warning alarms.	
44	Reserved	5	
45	Reserved		
46	Reserved		
47	Reserved		
48	Reserved		
49	External Charge Fail	It is connect with charge fail alarm output port of external charger, when the input is active, controller will initiate warning alarms.	
50	Idle Speed Active When the input is active, idle speed control starts output. Meanwhile generator under voltage/under frequency/ under speed it no protected.		
51	Rise Speed Pulse(ECU)	It is used for EFI engine with CANBUS.	
52	Drop Speed Pulse(ECU)	It is used for EFI engine with CANBUS.	
53	Idle Pulse input(ECU)	It is used for EFI engine with CANBUS.	
54	60Hz Active(ECU)	It is used for EFI engine with CANBUS. When it is active, frequency is 60Hz.	
55	Reserved		
-	1		

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No.	Туре	Description
56	Reserved	
57	Reserved	
58	Reserved	
59	Mains Supply Active	When the input port is active, controller's power harvesting port detects mains voltage, and controller controls lighting tower follows the logic of mains supply.
		·

ANOTE: The user-defined names of input port 1~5 can be set only via PC software.

7.10 DEFINITION OF PROGRAMMABLE INPUT PORT 1-5

No.	Туре		Range	Default	Function Description
1		Active Type	0~1	0	0 Close to Activate 1 Open to Activate
2		Working Range	0~3	2	 0 Never: input port is deactivated. 1 Always: input always been detected. 2 From Crank: detection of input port starts from crank. 3 From Safety On: detection of input port starts from safety on delay expired
3	User-defined	Action	0~3	1	 0 Indication: only display status without warning and shutdown. 1 Warning: only warning without shutdown. 2 Shutdown: alarm and shutdown. 3 Trip and Stop: alarm→ generator ramp-off load→stop after cooling.
4		Delay	(0~20.0)s	2.0	
5	User-defined Name		Users can define input port name	Chinese: 输入口 1~5; English: Input 1~5	PC software can write 10 Chinese characters and 20 English characters.

Table 28 – Definition of Input Ports



7.11 ENABLE DEFINITION OF PROGRAMMABLE OUTPUT PORT

No.	Туре	Description
0	Not Used	
1	Air Flap Relay	Action when over speed shutdown and emergence stop. It also can close the air inflow to stop the engine as soon as possible.
2	Audible Alarm	Action when there are new warning/shutdown/trip and stop alarms occurred and the output delay can be set by users; it is can connect with external announciator, when input "Alarm Mute" is active, this output is inhibit.
3	Battery High Voltage	Action when battery voltage is too high and controller initiates warning alarms
4	Battery Low Voltage	Action when battery voltage is too low and controller initiates warning alarms.
5	Low Oil Pressure Warning	Action when the input port that configured as "Low Oil Pressure Warning Input" is active and controller detects low oil pressure warning alarms.
6	Low Oil Pressure Shutdown	Action when the input port that configured as "Low Oil Pressure Shutdown Input" is active and controller detects low oil pressure shutdown alarms.
7	Oil Pressure Sensor Open Circuit Shutdown	Action when the input port that configured as "Oil Pressure Open Circuit Shutdown Input" is active and controller detects oil pressure sensor open circuit shutdown alarms.
8	Start Relay Output	Action when genset is cranking and disconnect when start successfully.
9	Fuel Relay Output	Action when genset is cranking and disconnect in waiting for stop delay.
10	Calling For Scheduled Run	In auto start mode, action when to start and disconnect when to stop.
11	Charge Alternator Fail	Action when charge failure warning alarms occurs or input port that configured as "External Charge Fail" is active.
12	Reserved	
13	Reserved	
14	Reserved	
15	Reserved	
16	Common Under Freq. Shutdown	Action when generator over/under frequency shutdown alarm occurs.
17	Common Under Freq. Warning	Action when generator over/under frequency warning alarm occurs.
18	Common Under Volt. Shutdown	Action when generator over/under voltage shutdown alarm occurs.
19	Common Under Volt. Warning	Action when generator over/under voltage warning alarm



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No.	Tuno	ALC404 LIGHTING TOWER CONTROLLER USER MANUAL
INO.	Туре	Description
		OCCURS.
20	Common Alarm	Action when genset common warning, common shutdown,
	Common Trip and Stop Alorm	common trips alarm.
21	Common Trip and Stop Alarm	Action when common trips alarms occur.
22	Common Shutdown Alarm	Action when common shutdown alarms occur.
23	Common Warning Alarm	Action when common warning alarms occur.
		Action when the input port that configured as "High Temp
24	High Temperature Warning	Warning Input" is active and controller detects temperature high
		warning alarms.
05		Action when the input port that configured as "High Temp
25	High Temperature Shutdown	Shutdown Input" is active and controller detects temperature
		high shutdown alarms.
00		Action when the input port that configured as "Temp. Open
26	Temp. Sensor Open Shutdown	Circuit Input" is active and controller detects temperature
07	Deserved	sensor open circuit shutdown alarms.
27	Reserved	
28	Digital Input 1 Active	Action when input port 1 is active.
29	Digital Input 2 Active	Action when input port 2 is active
30	Digital Input 3 Active	Action when input port 3 is active
31	Digital Input 4 Active	Action when input port 4 is active
32	Digital Input 5 Active	Action when input port 5 is active
33	Reserved	
34	Emergency Stop	Action when emergency stop alarm occurs.
35	Energize to Stop	Action during ETS delay.
36	Failed to Start	Action when failed start alarm occurs.
		It is closed when fuel level (associated sensor data) falls bellow
37	Fuel Pump Control	pre-set "Fuel Pump On" limit value; it is open when fuel level
		exceeds pre-set "Fuel Pump Off" limit value or surpasses the
		maximum output time of fuel pump.
38	Generator Available	Action in period of generator normal running to hi-speed
		cooling.
39	Gen. Over Frequency Warning	Action when generator over frequency warning occurs.
40	Gen. Over Frequency	Action when generator over frequency shutdown alarm occurs.
	Shutdown	
41	Gen. Over Volt Warning	Active when the voltage exceeds the Over Voltage Warning
		setting
42	Gen. Over Volt Shutdown	Active when the voltage exceeds the Over Voltage Shutdown
		setting
43	Gen. Under Freq. Warning	Active when the frequency falls below the Under Frequency
		Warning setting
44	Gen. Under Freq. Shutdown	Active when the frequency falls below the Under Frequency
44	Gen. Onder i Teq. Shuldown	Shutdown setting



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No.	Туре	Description
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Active when the voltage falls below the Under Voltage Warning
45	Gen. Under Volt. Warning	setting
		Active when the voltage falls below the Under Voltage
46	Gen. Under Volt. Shutdown	
		Shutdown setting
47	Louver Control	Action when genset cranking and disconnect when genset
		stopped completely.
		Action when the input port set as "Low Fuel Level Warning
10		Input" is active and controller detects low fuel level warning
48	Low Fuel Level Warning	alarm; or it is action when the input port set as "Low Fuel Level
		Shutdown Input" is active and controller detects low fuel level
		shutdown alarm.
49	Loss of Speed Signal	Action when detected engine speed value is 0 during normal
		running period.
50	ECU Stop	It is suit for EFI engine with ECU to control ECU stop.
51	ECU Power	It is suit for EFI engine with ECU to control ECU power supply.
52	ECU Warning	It is indicate that ECU has sent a warning alarm signal.
53	ECU Shutdown	It is indicate that ECU has sent a shutdown alarm signal.
54	ECU Communication Fail Shut	It is indicate that ECU has failed to communicate with controller.
55	ECU High Coolant Temp.	It is output when the coolant temperature of ECU is high and
- 55	Warning	arrived at the warning limit.
56	ECU High Coolant Temp.	It is output when the coolant temperature of ECU is high and
50	Shutdown	arrived at the shutdown limit.
F7		It is output when the oil pressure of ECU is low and arrived at
57	ECU Low Oil Pressure Warning	the warning limit.
50	ECU Low Oil Pressure	It is output when the oil pressure of ECU is low and arrived at
58	Shutdown	the shutdown limit.
59	Reserved	
60	Reserved	
		Active when the current exceeds the Over Current Warning
61	Over Current Warning	setting
		Active when the current exceeds the Over Current Shutdown
62	Over Current Shutdown	setting
		Active when the current exceeds the Over Current Trip and
63	Over Current Trip and Stop	Stop setting
		Active when the engine speed exceeds the Over Speed
64	Over Speed Warning	Warning setting
		Active when the engine speed exceeds the Over Speed
65	Over Speed Shutdown	Shutdown setting
66	Preheat (during pre-heat timer) Action in period of preheat delay to cranking.	
67	Preheat (until end of crank)	Action in period of preheat delay to the end of cranking delay.
07	Preheat (until end of WARM	Action in period of preheat delay to the end of warming up
68	timer)	delay.
		uciay.

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No.	Туре	Description	
69	Preheat (until end of safety on)	Action in period of preheat delay to the end of safety on delay.	
70	Cooling Timer In Process	Action in period of cooling delay.	
71	Reserved		
72	System In Auto Mode	Action when system is in Auto mode.	
73	System In Manual Mode	Action when system is in Manual mode.	
74	System In Stop Mode	Action when system is in stop mode.	
75	Under Speed Warning	Active when the engine speed falls below the Under Speed Warning setting	
76	Under Speed Shutdown	Active when the engine speed falls below the Under Speed Shutdown setting	
77	Reserved		
78	Idle Control	Action during "crankingstart idle" period and "stop idlewaiting for stop" period.	
79	Oil Pre-supply	Actions in period of cranking to safety on.	
80	Raise Speed Energized	Action in warming up delay.	
81	Excite Generator	Output in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.	
82	Drop Speed Energized	Action between the periods from "stop idle" to "wait for stop".	
83	Pre-Lubrication Output	Action in period of pre-heat to safety on.	
84	Reserved		
85	Strobe Light	It is output between the periods from genset normal running to stop cooling, or output when genset fail to stop.	
86	Audible Warning	Action when there are 10s left from start time in auto start mode and stop output after starting the generator.	
87	Remote PC Output	Control genset via PC software or remote communication.	
88	Reserved	Control the power supply of GSM modem.	
89	Sensor 1 Open Circuit Warning	Active when the generator is warning due to sensor 1 is open circuit	
90	Sensor 1 High Warning	Active when the generator is warning due to sensor 1 is too	

1 is too high. Sensor 1 Low Warning 91 Active when the generator is warning due to sensor 1 is too low. Active when the generator is shutdown due to sensor 1 is too 92 Sensor 1 High Shutdown high. Active when the generator is shutdown due to sensor 1 is too 93 Sensor 1 Low Shutdown low. Active when the generator is warning due to sensor 2 is open 94 Sensor 2 Open Circuit Warning circuit Active when the generator is warning due to sensor 2 is too 95 Sensor 2 High Warning high. 96 Sensor 2 Low Warning Active when the generator is warning due to sensor 2 is too low. Active when the generator is shutdown due to sensor 2 is too 97 Sensor 2 High Shutdown high.



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No.	Туре	Description		
98	Sensor 2 Low Shutdown	Active when the generator is shutdown due to sensor 2 is too low.		
99	Sensor 3 Open Circuit Warning	Active when the generator is warning due to sensor 3 is open circuit		
100	Sensor 3 High Warning	Active when the generator is warning due to sensor 3 is too high.		
101	Sensor 3 Low Warning	Active when the generator is warning due to sensor 3 is too low.		
102	Sensor 3 High Shutdown	Active when the generator is shutdown due to sensor 3 is too high.		
103	Sensor 3 Low Shutdown	Active when the generator is shutdown due to sensor 3 is too low.		
104	Rise Speed Pulse	Action time while entering into warming up period (rise speed pulse output time of timer settings). It is use to control partial ECU rise to normal speed. Default action time is 0.1s, and users can define it according to the requirement.		
105	Drop Speed Pulse	Action time while entering into stop idle period (drop speed pulse output time of timer settings). It is use to control partial ECU rise to idle speed. Default action time is 0.1s, and users can define it according to the requirement.		
106	1# Light Output	It is 1# light output action.		
107	2# Light Output	It is 2# light output action.		
108	3# Light Output	It is 3# light output action.		
109	4# Light Output	It is 4# light output action.		
110	Sensor 1 Open Circuit Shutdown	Active when the generator is shutdown due to sensor 1 open circuit.		
111	Sensor 2 Open Circuit Shutdown	Active when the generator is shutdown due to sensor 2 open circuit.		
112	Sensor 3 Open Circuit Shutdown	Active when the generator is shutdown due to sensor 3 open circuit.		
113	Reserved			
114	Mains Normal	Action when mains are normal.		
115	Mains Abnormal	Action when mains are abnormal.		
116	Mains Over Frequency	Action when mains are over frequency.		
117	Mains Under Frequency	Action when mains are under frequency.		
118	Mains Over Voltage	Action when mains are over voltage.		
119	Mains Under Voltage	Action when mains are under voltage.		

7.12 OVER CURRENT ACTION

The formula of over current delay value:

 $T = t / ((IA/IT)-1)^2$

T: Overcurrent delay (second)



t: Timing multiplier ratio

IA: Current max. load current (L1/L2/L3)

IT: Overcurrent setting value

Example:

t = 36

IA = 600A

IT =500A

Conclusion: T = 900s(15 minutes)

7.13 LIGHT INPUT CONTROL MODE

ALC404 controller can define light input port as 3 modes: Feedback input, Control input and major control input.

After genset entering into normal running stage and for the light that configured as feedback input mode, controller automatically controls the output of the light according to the control logic, and the indicator on the panel shows the light on/off based on the light input port status.

In manual mode, after genset entering into normal running stage and for the light that configured as control input, controller controls the output of the light according to the light input port status, and the indicator on the panel shows the light on/off based on the light input port status; In auto mode, after genset entering into normal running stage, controller automatic controls the light output in turn after the delay, and the indicator on the panel shows the light on/off based on the light output port status.

If the light configured as major control input, at anytime (irrelevant to genset running status), the light output open/close only judged by the light input port status, and the indicator on the panel shows the light on/off based on the light input port status. Under this mode, controller cannot automatic control the light on/off.

A NOTE 1: If the light doesn't select any of 3 control modes, controller will control the light based on the *Feedback Input mode,* and the indicator on the panel shows the light on/off according to the light output port status.

A NOTE 2: Recommend users set all lights as the same control mode, aiming to make post-maintenance easier.

7.14 BATTERY LOW VOLT AGE START MODE (INVALID WHILE MAINS SUPPLY POWER)

After this function is active, starting battery under voltage start the genset to charge the battery, when pre-set voltage has been reached, genset stop automatically after the delay expired.

This feature is designed to protect the battery has enough power to start the unit. When the battery voltage has fallen below the set value, the unit cranks for a while and charge the battery; after running for a while, the unit will stop automatically after the battery voltage arrives at the pre-set unit stop limit. If starting



battery damaged and cannot been full charged, controller will force the unit to stop after the pre-set maximum *Under Voltage Charging Time* to prevent accidents.

The work mode can be set as Invalid, Auto Mode Active, Manual Mode Active, Auto And Manual Mode Active.

7.15 TIMER MODE SELECT

Timer start mode can be set as daily, weekly, monthly and custom daily start time in one week. Users can set the start time, run duration, detailed one day to start for each month / week, or custom weekday start or not start functions. If the run duration is set as 00:00, then the unit will not be started.

7.16 SUNRISE/SUNSET SETTING

Users can select corresponding city or define city's information (longitude, latitude and time zone) via PC software Sunrise/set settings and click Sunrise/set Massage to download the information into controller; then controller will run in auto sunrise/sunset mode.

A NOTE: The information can be configured by software via PC only.

7.17 LOW FUEL LEVEL REDUCE LIGHT NUMBER (INVALID WHILE MAINS SUPPLY POWER)

Choose Low Fuel Level Light-off settings of Load Settings page to reduce the number of lights along with the lowering of fuel level to reduce fuel consumption. If this function is enabled and fuel level associated with the sensor, lights number can be reduced automatically through adjusting parameters of Low Fuel Level Light-off settings.

7.18 REALIZE MAINS SUPPLY POWER VIA EXTERNAL DIGITAL INPUT PORT

This function allows external connected mains to supply power for the unit. If mains are active, whatever working mode the unit states, genset will stop (genset not in standby status) and not allowed to start. At the moment, mains active/reactive/apparent power and power factor are calculated by the controller (total energy/start time, and current energy/start time are not calculate), meanwhile, controller overall controls the light based on the mains status.

Controller uses the same port as the generator sampling voltage to sampling mains voltage. If use this function, mains/generator switch function must be controller external of the controller. When the input port that configured as 59 Mains Supply Active is active, controller will judge the detecting voltage is mains supply.

When mains supply is active, engine shuts down, but the light controlled still keep the previous status. When mains supply is active, controller can only control the lights on the lighthouse on and off, but not control the genset start up.

When mains supply is abnormal, controller enters into mains abnormal delay, and all lights are turned off after the delay. When mains supply is normal, all lights are turned on again.



7.19 DEEP SLEEP MODE

7.19.1 CONDITIONS OF ENTERING INTO DEEP SLEEP MODE

Conditions of entering into low power consumption mode are as follows,

Condition 1: Generator states in standby status, all lights are turned off and no buttons are pressed before deep sleep delay expired.

Condition 2: Digital input port 1 configured as 04 Remote Start, and auto remote start signal is deactivated.

Condition 3: There are no auto start signals in 3 minutes.

Controller enters into low power consumption mode automatically if meet conditions as follows: (1) satisfy condition 1 in manual mode; (2) satisfy condition 1 and condition 2 simultaneously in remote start mode; (3) satisfy condition 1, condition 2 and condition 3 simultaneously in both timer start mode and sunrise/set start mode.

7.19.2 EXIT DEEP SLEEP MODE METHOD

Methods of exiting deep sleep mode are as follows,

Method 1: Press \triangle or ∇ button of controller to exit low power consumption mode.

Method 2: Realizing remote start to wake controller from deep sleep mode must configure input port 1 as 04 Remote Start Input, firstly, activate input port 1 and then deactivate it to exit low power consumption.

Method 3: In the mode of timer start mode or sunrise/set, system will wake controller from deep sleep mode. Wake time is pre-set auto start time plus 3s.

Controller exit low power consumption mode by the following ways: (1) satisfy method 1 in manual mode; (2) satisfy method 1 or method 2 in remote start mode; (3) satisfy method 1 or method 2 or method 3 in both timer start mode and sunrise/set start mode.

A NOTE: If awake from deep sleep mode, controller will re-read "Power on mode", thus, recommend users to set controller "Power on mode" before controller enters into deep sleep mode.



8 PARAMETERS SETTING

8.1 SETTING MENU DESCRIPTION

Start the controller, then press to enter into the parameters setting menu, menu items are as follows: Return

Set Parameters Time Calibration Language Select Event Log Information

Users can jump to parameter setting, time calibration, language selection, event log, information query and other screens.

8.2 PARAMETERS SETTING

When entered password interface, inputting "00318" can set all parameter items in table 7.1 AUTO START PARAMETER SETTINGS and table 7.2 GENERIC PARAMETER SETTINGS. If the password is changed only input the password same as controllers', can the parameter be set via PC software. If there is need to set more parameters or password is forgotten, please contact the factory.

NOTES:

- a) Please change the controller parameters when generator is in standby mode (e. g. Crank disconnect conditions selection, digital inputs, relay outputs, various delays), otherwise, shutdown and other abnormal conditions may occurs.
- b) Over voltage set value must be higher than under voltage set value, otherwise over voltage and under voltage condition may occur simultaneously.
- c) Over speed set value must be higher than under speed set value, otherwise over speed and under speed condition may occur simultaneously.
- d) Please set the generator frequency value as low as possible when cranking, in order to make the starter be separated quickly as soon as possible.
- e) Auxiliary input 1~7 cannot set as same items; otherwise, there are abnormal functions. However, the auxiliary output 1~6 can be set as same items.
- f) Flexible sensor 1~3 can be configured as temperature sensor, pressure sensor or fuel level sensor. Simultaneously, sensors must connect to related coolant temperature, oil pressure and fuel level display on the mains screen (when EFI engine set is controlled, only fuel level display is connected).

8.3 CONTROLLER TIME CALIBRATION

Table 30 – Time Calibration Process

No.	Operation Process	Panel Display
1	After controller power on, press (2), then select <i>Time</i> <i>Calibration,</i> press (2) again to the Date and Time Setting interface. The date and time displayed will be stopped and digital that highlight with black is currently adaptable for user	Time Calibration Current Time 2017-12-04 (1) 08:27:55

	SmartGen ideas for power ALC404 LIGHTIN	NG TOWER CONTROLLER USER MANUAL
No.	Operation Process	Panel Display
	by pressing $igtriangle$ key and $igtriangle$ key to increase and de	ecrease
	the value. Press 💿 key to confirm setting and the	bit will
	right move automatically. Number "1" in the parenthes	is is the
	week information. It is set by the microprocessor ba	ased on
	current date, so the user does not need to modify it.	
	0	

ANOTE: Press 🧧 at any time during setting process can interrupt current setting and return to the main menue.

8.4 LANGUAGE SELECTION

In this screen, Chinese and English can be optional.

8.5 EVENT LOG

Maximum 99 pieces of event logs (time of start/stop and fault shutdown events) can be circularly stored into ALC404 controller, and fault shutdown events include fault shutdown type and occurs time and date. If the alarm records are more than 99 pieces, then the latest record will replace the oldest one. Event log display please to see the following table,

T	ab	le	31	— E	Eve	nt	Lo	ogs
---	----	----	----	-----	-----	----	----	-----

No.	Operation Process	Panel Display
		Event Log 01/29 Manual Start 2017-12-04 08:12:09
1	 Press in main screen, and then select <i>Event Log</i>, press again to inquiry the event log (See right picture). Press and to read records and records and records and records and records and records and records and records an	Event Log 02/29 Fail to Start Shutdown 2017-12-04 08:13:09
		Event Log 03/29 Remote Start 2017-12-04 08:17:09



8.6 CONTROLLER INFORMATION

Controller information page displays release information (software/hardware version and issue date), boot screen and input/output ports status.

9 COMMISSIONING

Please make the under procedures checking 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.
- Take proper action to prevent engine to crank disconnect (e. g. Remove the connection wire of fuel valve). If checking is OK, make the start battery power on; choose manual mode and controller will executive routine.
- Set controller under manual mode, press "start" button, genset will start. After the cranking times as setting, controller will send signal of *Start Fail*; then press "stop" to reset controller.
- Recover the action of prevent engine start (e. g. Connect wire of fuel valve), press start button again, genset will start. If everything goes well, genset will normal run after idle running (if idle run be set). During this time, please watch for engine's running situations and AC generator's voltage and frequency. If abnormal, stop genset running and check all wires connection according to this manual.

Any other questions please contact technical personnel of factory in time.



10 CONNECTIONS OF CONTROLLER WITH J1939 ENGINE

10.1 CUMMINS ISB/ISBE

Table 32 - Connector B

Terminals of controller	Connector B	Remark	
Aux. output 1	39	Aux. output 1 configured as "Fuel Output"	
Start relay output	-	Connect with starter coil directly.	
Auxiliary output 2	Expand 30A relay, battery voltage of 01,07,12,13 is supplied by relay.	ECU power Set Auxiliary output 2 as "ECU power".	

Table 33 - 9Pins Connector

Terminals of controller	9 pins connector	Remark	
	SAE J1939 shield	CAN communication shielding line (connect with ECU terminal only).	
CAN(H)	SAE J1939 signal		
CAN(L)	SAE J1939 return		

Engine type: Cummins ISB

10.2 CUMMINS QSL9

Suitable for CM850 engine control mode

Table 34 - 50Pins Connector

Terminals of controller	50 pins connector	Remark
Aux. output 1	39	Aux. output 1 configured as "Fuel Output"
Starter relay output	-	Connect to 34 starter coil directly.

Table 35 - 9Pins Connector

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

Engine type: Cummins-CM850



CUMMINS QSM11 (IMPORT) 10.3

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

Table 36 - C1Pin Connector

Terminals of controller	C1 connector	Remark
		Aux. output 1 configured as "Fuel Output".
Aux. output 1	5&8	Outside expand relay, when fuel output,
		making port 5 and port 8 of C1 be connected.
Start relay output	-	Connect to starter coil directly.

Table 37 - 3Pins Data Link Connector

3 pins data link connector	Remark	
C	CAN communication shielding line (connect	
C	with ECU terminal only).	
A		
В		
Engine type: Cummins ISB		
10.4 CUMMINS QSX15-CM570 It is suitable for CM570 engine control module. Engine type is QSX15.		
	C A B 570	

Engine type: Cummins ISB

10.4 CUMMINS QSX15-CM570

Table 38 - 50Pins Connector

Terminals of controller	50 pins connector	Remark
Aux. output 1	38	Oil spout switch; Aux. output 1 configured as "Fuel Output".
Starter relay output	-	Connect to starter coil directly.

Table 39 - 9Pins Connector

Terminals of controller	9 pins connector	Remark
	I SAF J1939 shield-F	CAN communication shielding line
		(Connect with ECU terminal only).
CAN(H)	SAE J1939 signal-C	
CAN(L)	SAE J1939 return-D	

Engine type: Cummins QSX15-CM570

10.5 CUMMINS QSM11

Table 40 - Engine OEM Connector

Terminals of controller	OEM connector of engine	Remark
Aux. output 1	38	Aux. output 1 configured as "Fuel Output".
Starter relay output	-	Connect with starter coil directly.
	-	CAN communication shielding line.
CAN(H)	46	
CAN(L)	37	



Engine type: common J1939

10.6 CUMMINS QSZ13

Table 41 - Engine OEM Connector

Terminals of controller	OEM connector of engine	Remark
Aux. output 1	45	Aux. output 1 configured as "Fuel Output"
Starter relay output	-	Connect to starter coil directly
Aux. output 2	16&41	Setting to idle speed control, normally open output. Making 16 connect to 41 during high-speed running of controller via external expansion relay.
Aux. output 3	19&41	Setting to pulse raise speed control, 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.
CAN(H)	1	
CAN(L)	21	
Engine type: Common J1939 10.7 DETROIT DIESEL DDEC III / IV		

Engine type: Common J1939

10.7 DETROIT DIESEL DDEC III / IV

Table 42 - Engine CAN Connector

Terminals of controller	CAN port of engine	Remark
Aux. output 1	Expand 30A relay, battery voltage of ECU is supplied by	Aux. output 1 configured as "Fuel Output".
	relay.	Aux. output i configured as i del Output .
Start relay output	-	Connect to starter coil directly.
	-	CAN communication shielding line.
CAN(H)	CAN(H)	
CAN(L)	CAN(L)	

Engine type: Common J1939

10.8 DEUTZ EMR2

Table 43 - F Connector

Terminals of controller	F connector	Remark
Aux. output 1	Expand 30A relay, battery voltage of 14 is supplied by relay. Fuse is 16A.	Aux. output 1 configured as "Fuel Output".
Starter relay output	-	Connect to starter coil directly.
-	1	Connect to battery negative pole.
	-	CAN communication shielding line.
CAN(H)	12	



Engine type: VolvoEDC4

10.9 JOHN DEERE

Table 44 - 21 Pins Connector

Terminals of controller	21 pins connector	Remark
Aux. output 1	G, J	Aux. output 1 configured as "Fuel Output".
Starter relay output	D	
	-	CAN communication shielding line.
CAN(H)	V	
CAN(L)	U	

Engine type: John Deere

10.10 MTU MDEC

Suitable for MTU engines, 2000 series, 4000series

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Table 45 - X1 Pin Connector

Terminals of controller	X1 connector	Remark
Aux. output 1	BE1	Aux. output 1 configured as "Fuel Output".
Start relay output	BE9	
	E	CAN communication shielding line (connect with one terminal only).
CAN(H)	G	
CAN(L)	F	

Engine type: MTU-MDEC-303

10.11 MTU ADEC(SMART MODULE)

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

Table 46 - ADEC(X1 Connector)

Terminals of controller	ADEC (X1port)	Remark
Anne autout 1	X1 10	Aux. output 1 configured as "Fuel Output". X1
Aux. output 1	X1 10	Terminal 9 Connected to negative of battery
Start rales, autout	N4 04	X1 Terminal 33 Connected to negative of
Start relay output	X1 34	battery

Table 47 - ADEC(X4 Connector)

Terminals of controller	SMART (X4 port)	Remark
	X4 3	CAN communication shielding line.
CAN(H)	X4 1	
CAN(L)	X4 2	

Engine type: MTU-ADEC



10.12 MTU ADEC (SAM MODULE)

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

Table 48 -	ADEC(X1	Connector)
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Terminals of controller	ADEC (X1port)	Remark
		Aux. output 1 configured as "Fuel Output".
Aux. output 1	X1 43	X1 Terminal 28 Connected to negative of
		battery.
Startar ralay autout	X1 27	X1 Terminal 22 Connected to negative of
Starter relay output	X1 37	battery.

Table 49 - SAM(X23 Connector)

Terminals of controller	SAM (X23 port)	Remark
	X23 3	CAN communication shielding line.
CAN(H)	X23 2	
CAN(L)	X23 1	

Engine type: Common J1939

10.13 PERKINS

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

Table 50 - Connector

Terminals of controller	Connector	Remark
Aux. output 1	1,10,15,33,34	Aux. output 1 configured as "Fuel Output".
Starter relay output		Connect to starter coil directly.
	-	CAN communication shielding line.
CAN(H)	31	
CAN(L)	32	

Engine type: Perkins

10.14 SCANIA

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

Table 51 - B1 Connector

Terminals of controller	B1 connector	Remark
Aux. output 1	3	Aux. output 1 configured as "Fuel Output".
Starter relay output	-	Connect to starter coil directly.
	-	CAN communication shielding line.
CAN(H)	9	
CAN(L)	10	

Engine type: Scania



10.15 VOLVO EDC3

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

Table 52 - "Stand alone" Connector

Terminals of controller	"Stand alone" connector	Remark
Aux. output 1	Н	Aux. output 1 configured as "Fuel Output".
Start relay output	E	
Auxiliary Output 2	Р	ECU power Configurable output 2,"ECU power".

Table 52 - "Data bus" Connector

Terminals of controller	"Data bus" connector	Remark
	-	CAN communication shielding line.
CAN(H)	1	
CAN(L)	2	

Engine type: Volvo

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

10.16 VOLVO EDC4

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

Table 54 - Connector

Terminals of controller	Connector	Remark
	Expanded 30A relay, and	
Aux. output 1	relay offers battery voltage for	Aux. output 1 configured as "Fuel Output".
	te <mark>rmin</mark> al14. Fuse is 16A	
Start relay output	-	Connect to starter coil directly.
	1	Connected to negative of battery.
	-	CAN communication shielding line.
CAN(H)	12	
CAN(L)	13	

Engine type: VolvoEDC4

10.17 VOLVO-EMS2

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

Terminals of controller	Engine's CAN port	Remark
Auxiliany output 1	6	ECU stop
Auxiliary output 1	8	Configurable output 1 "ECU stop".
Auxilian (autout 2	F	ECU power
Auxiliary output 2	5	Configurable output 2 "ECU power".
	3	Negative power
	4	Positive power

Table 55 - Engine CAN Connector



Terminals of controller	Engine's CAN port	Remark
	-	CAN communication shielding line.
CAN(H)	1(Hi)	
CAN(L)	2(Lo)	

Engine type: Volvo-EMS2

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

10.18 YUCHAI

It is suitable for BOSCH common rail pump engine.

Table 56 - Engine 42 Pin Connector	gine 42 Pin Connecto	56 - Engine 4	Table
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Terminals of controller	Engine 42 pins port	Remark
	1.40	Aux. output 1 configured as "Fuel Output".
Aux. output 1	1.40	Connect to engine ignition lock.
Starter relay output	-	Connect to starter coil directly.
	-	CAN communication shielding line.
CAN(H)	1.35	
CAN(L)	1.34	

Table 57 - Engine 2 Pin Connector

Battery	Engine 2 pins	Remark
Battery negative	1	Wire diameter 2.5mm ²
Battery positive	2	Wire diameter 2.5mm ²

Engine type: BOSCH

10.19 WEICHAI

It is suitable for Weichai BOSCH common rail pump engine.

Table 58 - Engine Connector

Terminals of controller	Engine port	Remark
Aux. output 1	1.40	Aux. output 1 configured as "Fuel Output".
		Connect to engine ignition lock.
Starter relay output	1.61	
	-	CAN communication shielding line.
CAN(H)	1.35	
CAN(L)	1.34	

Engine type: GTSC1

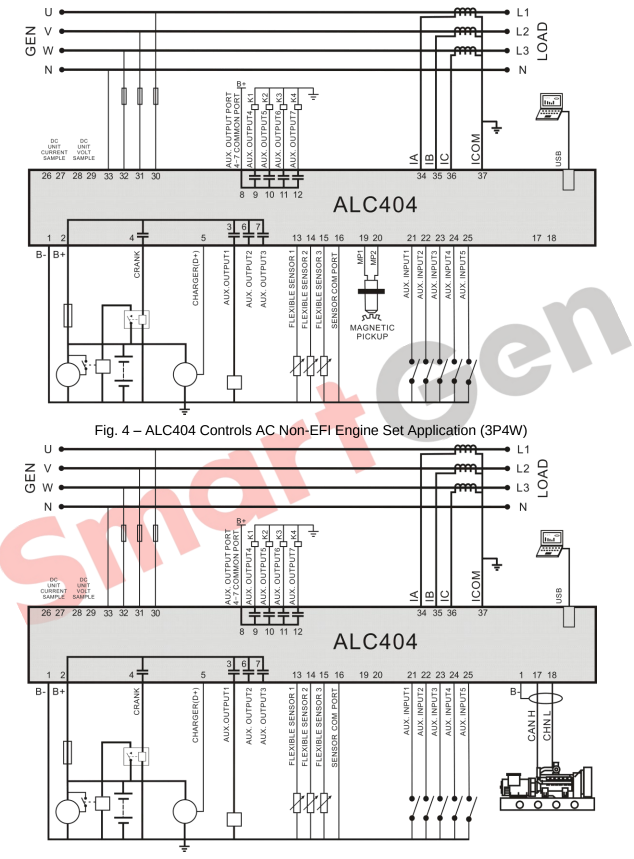
ΔNOTE: CAN(H) and CAN(L) of ALC404 controller has integrated with 120Ω matched resistance, therefore,

there is no need additional matched resistor while making CAN communication wire.

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



11TYPICAL WIRING DIAGRAMS







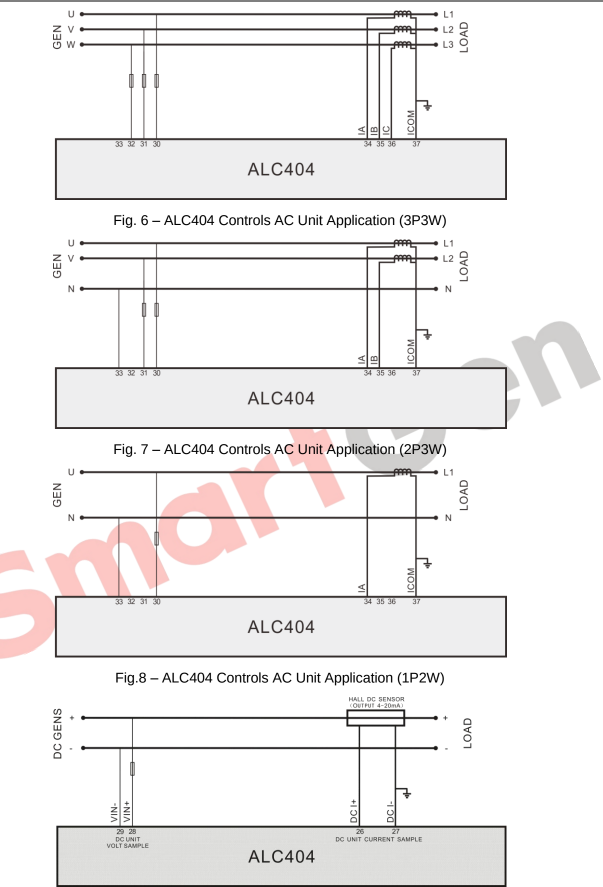


Fig. 9 – ALC404 Controls DC Unit Application

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NOTE 1: If external lamps needed to be connected, users can configure the relay output port 4~7 as 1#~4# lamp output, simultaneously, select the corresponding external expand capacity relay based on the load power.

A NOTE 2: Non-EFI engine set can configure the flexible sensor 1-3 separately as engine temperature, oil pressure and fuel level to realize the routine controlling of the genset.

A NOTE 3: EFI engine set can configure flexible sensor 1 as fuel level, and the other two sensors are freely set to realize the routine controlling of the genset.

NOTE 4: While controlling of the DC genset, users need to select the appropriate DC Hall sensors based on the output power and current of the lighting tower unit.

A NOTE 5: While controlling of the DC genset, related generator over/under frequency alarms are inactive.





tGe

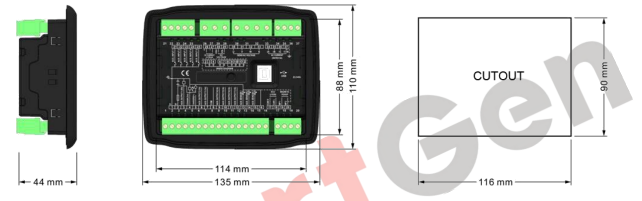
12 INSTALLATION

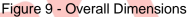
12.1 FIXING CLIPS

- Controller is panel built-in design; it is fixed by clips when installed.
- Withdraw the fixing clip screw (turn anticlockwise) until it reaches proper position.
- Pull the fixing clip backwards (towards the back of the module) ensuring two clips are inside their allotted slots.
- Turn the fixing clip screws clockwise until they are fixed on the panel.
- A Note: Care should be taken not to over tighten the screws of fixing clips.

12.2 OVERALL AND CUTOUT DIMENSIONS

ALC404 controller is penal built-in design, and fixed by clips when installed. Overall dimension and cutout dimension are as follows,





12.3 WIRING CONNECTION DESCRIPTION

Battery Voltage Input: ALC404 controller can suit for widely range of battery voltage DC (8~35) V. Negative of battery must be connected with the engine shell. Diameter of wire that connects from power supply to battery must be over 1.5mm². 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 input ports in order to prevent charge disturbing the controller's normal working.

Speed Sensor Input: 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 No. 20 terminal in controller and the else two signal wires are connected to No.19 and No.20 terminals in controller. The output voltage of speed sensor should be within (1~24) VAC (effective value) during the full speed. 12VAC is recommended (in 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.

Output and Expand Relays: 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, increase resistance-capacitance return circuit (when coils of relay has AC current), in order to prevent disturbance to controller or others equipment.

AC Current Input: Current input of ALC404 controller must be connected to outside current transformer. And the current transformer's secondary side current must be 5A. At the same time, the phases of current



transformer and input voltage must correct. Otherwise, the current of collecting and active power maybe not correct.

a) ICOM port must be connected to negative pole of battery.

b) When there is load current, transformer's secondary side prohibit open circuit.

DC Current Input: Current input of ALC404 controller must be external connected to DC Hall sensor with output current 4~20mA.

Withstand Voltage Test: When controller had been installed in control panel, if need the high voltage test, please disconnect controller's all terminal connections, in order to prevent high voltage into controller and damage it.

13TROUBLESHOOTING

Here are the common faults and troubleshooting. If there is any other problem, please feel free to contact

SmartGen's service.

Symptoms	Possible Solutions	
Controller no response with power.	Check starting batteries; Check controller connection wirings; Check DC fuse.	
Light tower set shutdown	Check whether the water/cylinder temperature is too high or not; Check the generator AC voltage; Check DC fuse.	
Controller emergency stop Low oil pressure alarm after crank disconnect	Check emergence stop button is correct or not; Check whether the starting battery positive be connected with the emergency stop input; Check whether the circuit is open circuit. Check the oil pressure sensor and its connections.	
High water/cylinder 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.	
Start Failure	Check fuel 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.	