

ALC700 SERIES (ALC704/ALC708) LIGHTING TOWER CONTROLLER USER MANUAL



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2013-05-08	1.0	Original release	
2013-12-06	1.1	Modify some functions.	
2014-07-29	1.2	Modify some terminals description.	
2015-07-01	1.3	Modify light control relay output description.	
2018-03-02	1.4	Modify "8.4 ENABLE DEFINITION CONTENTS" description.	

Version history



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It is only suit for ALC700 series controller.

Symbols description,

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

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1 OVERVIEW

ALC700 series controllers are used for automation and monitor control systems of single light tower unit to achieve scheduled start/stop, sunrise and sunset start/stop, SMS message remote start/stop as well as start/stop genset via remote input port.

ALC700 series controllers can be used for turning on and off the flashlights of the light tower in proper order and is compatible with both AC and DC light tower sets. The modules are digital, smart and networked and enjoy precise data measurement, alarm protection as well as remote control, remote measuring and remote communication functions.

ALC700 series controllers adopt micro-processor technology and combine automation control function with flashlights control function into one product. They have LCD display, selectable Chinese/English languages interface, modular design, compact structure and simple connections. They can be widely used in all types of automatic light tower set with compact structure, advanced circuits, and high reliability.

Items	ALC704	ALC708
Total Number of	4	8
Controlled Light Tower	4	0
DC Detection	Yes	Yes
AC Detection	Yes	Yes
Digital Input	8	12
Relay Output	10	14
Scheduled Start	Yes	Yes
Auto SMS Mode	No	Yes
Auto SMS Sunrise/Sunset Mode	No	Yes
Remote Start	Yes	Yes
Event log	Yes	Yes
USB	Yes	Yes
RS485	No	Yes
High-precision Clock	Yes	Yes

2 MODULES COMPARISON

The user manual takes ALC708 as its template while ALC704 has relatively simple features.

You can get all information about ALC704 just reference this document.

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3 PERFORMANCE AND CHARACTERISTICS

- Based on microprocessor, fitted with LCD screen with graphic icons and backlight, selectable Chinese/English languages interface and silicon panel and pushbuttons;
- \blacktriangleright Be compatible with both AC and DC light tower sets.
- True RMS value detection. Collects and shows electrical parameters, water temperature, oil pressure, fuel level and other parameters of diesel light tower set.
- 3-phase/Single phase Generator Voltage
- 3-phase/Single phase Load Current
- **Generator Frequency**
- Active Power/Reactive Power/Power Factor
- Engine Speed
- Engine Temperature
- Engine Oil Pressure
- Fuel Level
- Flexible Sensor
- Starter Battery Voltage/Charger D+ Terminal Voltage
- DC Voltage/Current/Power Detection
- Real-time clock and real-time calendar functions allow scheduled start/stop (everyday), 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 their wish.
- SMS message function (GSM modem must be fitted). When failure occurs, controller will send short messages automatically to max. 5 telephone numbers. Besides, users can remote start/stop light tower set via SMS message.
- Remote start function. Set arbitrary input port as "Remote Start Input" and controller enters into remote start mode, then users can remote start/stop light tower set by remote close/open input port.
- Manual start/stop control of light tower set and manual on/off control of flashlight.
- Standard RS485 communication port enables remote control, remote measuring, and remote communication via ModBus protocol.
- Standard USB communication port makes it easier to communicate with PC and faster to be programmed.
- Flashlight indicator control function;



- Accumulative total run time and total electric energy functions make convenient for users to regular maintain and survey fuel consumption;
- Scheduled start time, SMS telephone number and various delays can be set on the spot and also comes with password protection in case of laypeople disoperation.
- ALC708 controller can control up to 8 flashlights and the feedback indicator 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;



4 SPECIFICATION

Parameter	Details	
Working Voltage	DC8. 0V to 35. 0V, uninterruptible power supply	
Overall Consumption	<5W (Standby mode: ≤2W)	
Voltage Input:		
3 Phase 4 Wire	AC 20V - 360V (ph-N)	
3 Phase 3 Wire	AC 30V - 600V (ph-ph)	
Single Phase 2 Wire	AC 20V - 360V (ph-N)	
2 Phase 3 Wire	AC 20V - 360V (ph-N)	
DC	DC 0V - 75V (ph-N)	
Alternator Frequency	50Hz/60Hz	
Speed Sensor Voltage	1. 0 V to 24 V (RMS)	
Speed Sensor Frequency	Maximum 10,000 Hz	
Start Relay Output	8A DC28V power supply output	
Fuel Relay Output	8A DC28V power supply output	
Configurable Relay Output 1	8A DC28V power supply output	
Configurable Relay Output 2	8A DC28V power supply output	
Configurable Relay Output 3	8A DC28V power supply output	
Configurable Relay Output 4	8A AC250V free volt output	
Light Control Relay Output	8A AC250V free volt output (total output current: 8A)	
1~4	If 1~4 is all used, the maximum current of each light is 2A.	
Light Control Relay Output	8A AC250V free volt output (total output current: 8A)	
5~8	If 1~4 is all used, the maximum current of each light is 2A.	
Case Dimensions	197 mm x 152 mm x 47 mm	
Panel Cutout	186mm x 141mm	
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	
Protection Level	IP55. If water-proof gasket is inserted between panel and	
	enclosure.	
	Apply AC2.2kV voltage between high voltage terminal and	
Insulation Intensity	low voltage terminal;	
	The leakage current is not more than 3mA within 1min.	
Weight	0.71kg	



5 OPERATION

5.1 PUSHBUTTONS

lcon	Кеу	Description
		Stop running light tower set;
	Stop/Reset	Reset alarm when failure occurs;
		Lamp test in stop mode (press at least 3 seconds);
	Manual Mode	Press this key and controller enters in Manual mode.
(AUTO)	Auto Mode	Press this key and controller enters into auto start mode select interface; use to select mode and press again to confirm the selection.
	Mute	If alarm occurs, pressing the button can remove this alarm, and the indicator will light on; press the button again will reset alarm and the indicator will light off. If alarm occurs again in mute status, the controller will remove mute status automatically.
	Flashlight	Can control flashlight to switch on or off.
	Start	Start lighting tower set in Manual mode.
(Øx)	Light Off	During normal running in manual mode, turn off one light for each pressing. Press this key for a long time can turn off the light in proper sequence according to preset time.
(ØF)	Light On	During normal running in manual mode, turn on one light for each pressing. Press this key for a long time can turn on the light in proper sequence according to preset time.
	Menu ∕ Confirm "√"	Press this key to enter into menu interface. In parameter setting interface press this key to right shift cursor and confirm the setting at the last bit.
\bigcirc	Down/Config. "-"	 Screen scroll; Down cursor and decrease value in setting menu.
\mathbf{O}	Up / Config. "+"	 Screen scroll; Up cursor and increase value in setting menu.



5.2 LCD DISPLAY

Display	Description
1 년 2 년 3 년 4 년 5 년 6 년 7 년 8 년 U = 220V F = 50.0Hz GENERATOR NORMAL RUNNING	 First screen display all lights status, average voltage, generator frequency, generator running status and alarm information. Light On: ⊥ Light Off: ⊥
MANUAL MODE MANUAL START CURRENT TIME 12:05:18 GENERATOR NORMAL RUNNING	Second screen display: Generator running status, current time, alarm information.
GENERATOR UL-L 381 381 381 V UL-N 220 220 220 V F =50.0 Hz 1500RPM	Press button The screen display 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.
FUEL LEVEL80 %ENGINE TEMP.80 °C 176°FOIL PRESSURE110 KPa16.0 PSI1.10Bar	Press button The screen display generator fuel level, engine temperature, oil pressure, flexible sensor information. There is no sensor information when flexible sensor select "Not used" or "Digital closed" or "Digital open". The screen display "++++" when sensor is open circuit.
PLANT BATTERY24.1 VD+ VOLTAGE18.1 VEngine Speed1500 RPM05-06-16(4)08:16:01	Press button The screen display battery voltage, charger voltage, engine speed and current time (the number in the parentheses is week information).

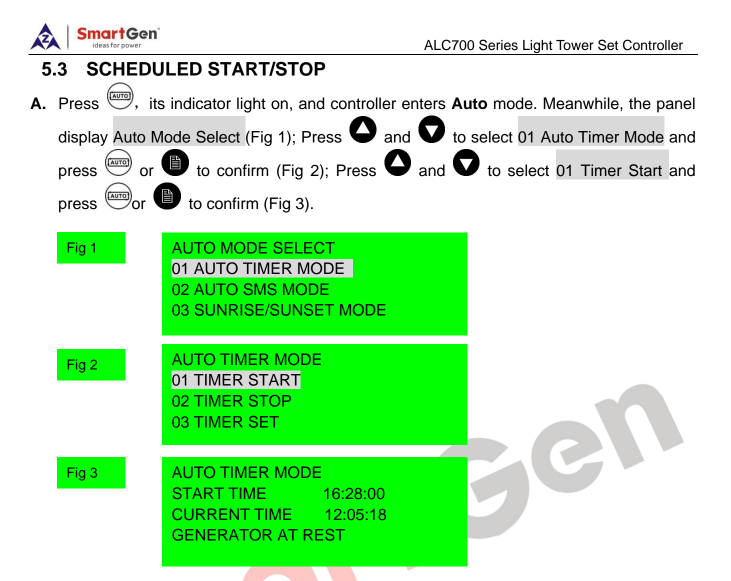


Display	Description
GENERATORSTARTS88888 timesHOURS RUN009999:05:30ENERGY0003561.6 kWh	Press button The screen display accumulated start times, accumulated energy, accumulated run time (HH: MM: SS).
LOAD CURRENT 500 500 A POWER 330kW 330kVA Cosφ = 1.00 0.0kVar	Press button The screen display load current, total active power, total apparent power, total reactive power and power factor The screen display voltage, current and power when DC current is fitted.



ANOTE: Pressing

SCI can scroll screen circularly.



B. When there are 10s left from start time, audible alarm relay is active (if configured). When start time is up and start remaining time is more than 0s, light tower set begin cranking and flashlight is twinkling (if configured). Stop delay time will be displayed on the first line (Fig 4).

Eia		

STOP DELAY	10:10:59
START TIME	16:28:00
CURRENT TIME	16:28:00
CRANKING	5s

C. If generator voltage and frequency has reached on-load requirements (Voltage≥on-load voltage and frequency≥on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1~300s). (Fig 5,6)

Fig 5	STOP DELAY START TIME	10:07:42 16:28:00
	CURRENT TIME 2# LIGHT ON	16:32:18 09s



Fig 6

	STOP DELAY	09:06:02
	START TIME	16:28:00
	CURRENT TIME	16:33:58
	GENERATOR NO	RMAL RUNNING

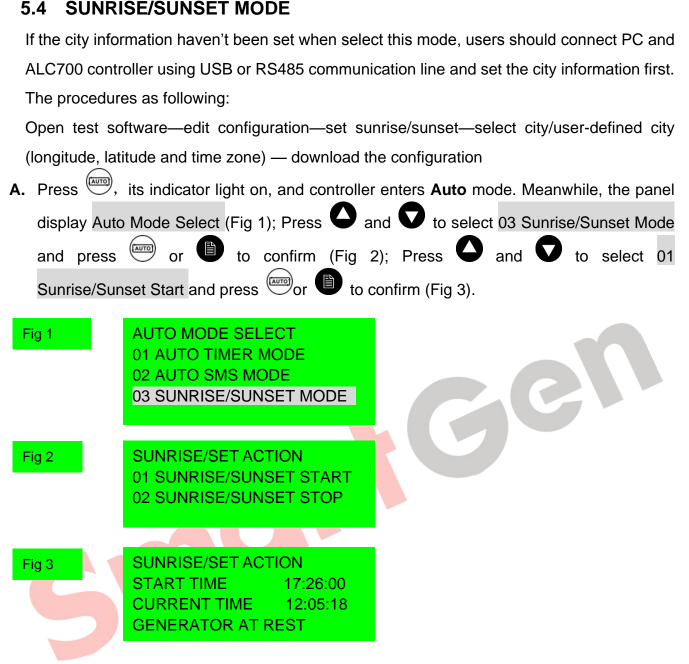
D. When "stop delay" time is 00:00:00 or repeat above-mentioned A procedure, select 02 TIMER STOP (01 TIMER START must be reselect if another time scheduled start is needed), then $1#\sim 8\#$ lights will off in proper order and the extinguishing interval delay can be set as $1s\sim 300s$. The light tower set begin stopping when all the lights off. (Picture 7,8)

Fig 7	STOP DELAY START TIME CURRENT TIME 7# LIGHT OFF	00:00:00 16:28:00 23:32:18 09s	
Fig 8	AUTO TIMER MODE START TIME CURRENT TIME COOLING TIME	16:28:00 23:33:58 29s	361

ANOTE: The auto timer mode will be canceled automatically when select other auto start

mode!





B. When there are 10s left from start time (controller's current time can be set via utility computer software), audible alarm relay is active (if configured). When start time is up, light tower set begin cranking and flashlight is twinkling (if configured). Stop delay will be displayed on the first line (Fig 4).

Fig 4	STOP DELAY	07:25:00
	START TIME	17:26:00
	CURRENT TIME	17:26:02
	CRANKING	5s



C. If generator voltage and frequency has reached on-load requirements (Voltage ≥ on-load voltage and frequency ≥ on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1~300s). (Fig 5,6)

Fig 5	STOP DELAY START TIME CURRENT TIME 2# OUTPUT DELAY	07:25:00 17:26:00 17:26:15 09s
Fig 6	STOP DELAY START TIME CURRENT TIME GENERATOR NORM	

D. When "Current Time" is 07:25:00(controller's current time can be set via upper computer software), then $1#\sim 8\#$ 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. (Fig 7,8)

STOP DELAY START TIME CURRENT TIME 7# OFF DELAY	07:25:00 17:26:00 07:25:00 09s
SUNRISE/SET AC START TIME CURRENT TIME COOLING TIME	17:26:00
	START TIME CURRENT TIME 7# OFF DELAY SUNRISE/SET AC START TIME CURRENT TIME

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

Z	SmartGen [®]	Α	LC700 Series Light Tower Set Controller
5	.5 AUTO SMS I	MODE	
Α.			rs Auto mode. Meanwhile, the panel
			to select 02 Auto SMS Mode and
	press or 🕒	to confirm (Fig 2).	
	Fig 1	AUTO MODE SELECT 01 AUTO TIMER MODE 02 AUTO SMS MODE 03 SUNRISE/SUNSET MODE	
1	Fig 2	AUTO DIAL-UP MODE WAIT SMS COMMAND CURRENT TIME 12:05:18 GENERATOR AT REST	

B. When SMS message module receives the start command, light tower set begin cranking and flashlight is twinkling (if configured). Stop delay will be displayed twinklingly on the first line of the second screen. (Fig 3).

AUTO DIAL-UP MO	DE
SMS START	
CURRENT TIME	12:05:18
CRANKING	5s
	CURRENT TIME

C. If generator voltage and frequency has reached on-load requirements (Voltage ≥ on-load voltage and frequency ≥ on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1~300s). (Fig 4,5)

Fig 4	AUTO DIAL-UP MODE SMS START CURRENT TIME 16:32:18 2# OFF DELAY 09s
Fig 5	AUTO DIAL-UP MODE SMS START CURRENT TIME 16:33:58 GENERATOR NORMAL RUNNING



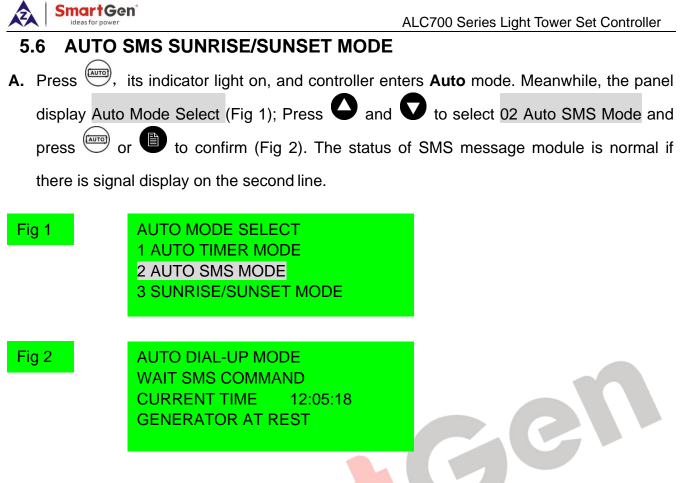
D. When SMS message module receives the stop command, the $1#\sim8#$ lights will off in proper order and the extinguishing interval delay can be set as $1s\sim300s$. The light tower set begin stopping when all the lights off. (Fig 6,7)

Fig 6	AUTO DIAL-UP MC SMS STOP CURRENT TIME 7# OFF DELAY	DDE 23:32:18 09s
Fig 7	AUTO TIMER MOD SMS STOP CURRENT TIME COOLING TIME	DE 23:33:58 29s

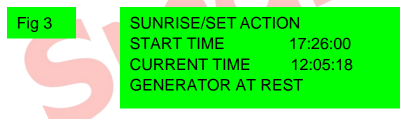
ANOTE: The auto SMS mode will be canceled automatically when select other auto start

0

mode!



B. When controller receives start order (SMS SUNRISE/SET START) correctly (Fig 3), it will reply message: SMS SUNRISE/SET START OK. The telephone number which sends start order message should be set via test software and downloaded into controller.



C. When there are 10s left from start time (controller's current time can be set via utility computer software), audible alarm relay is active (if configured). When start time is up, light tower set begin cranking and flashlight is twinkling (if configured). Stop delay will be displayed on the first line of the second screen (Fig 4).

Fig 4	STOP TIME	07:25:00	
	START TIME	17:26:00	
	CURRENT TIME	16:28:00	
	CRANKING	5s	

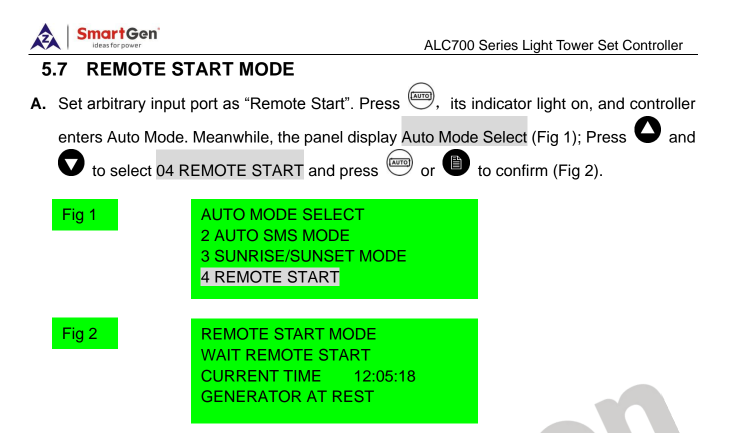
D. If generator voltage and frequency has reached on-load requirements (Voltage ≥ on-load voltage and frequency ≥ on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1~300s). (Fig 5,6)

Fig 5	STOP TIME07:25:00START TIME17:26:00CURRENT TIME17:26:002# OUTPUT DELAY09s
Fig 6	STOP TIME07:25:00START TIME17:26:00CURRENT TIME17:27:20GENERATOR NORMAL RUNNING

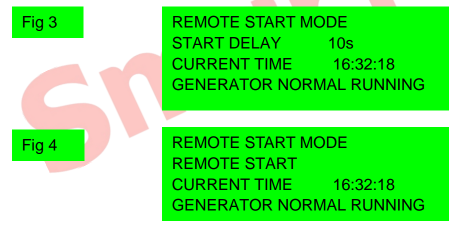
E. When "Current Time" is 07:25:00(controller's current time can be set via utility computer software), then 1#~8# lights will off in proper order and the extinguishing interval delay can be set as 1s~300s. The light tower set begin stopping when all the lights off. (Fig 7,8)

Fig 7	STOP TIME START TIME CURRENT TIME 7# OFF DELAY	07:25:00 17:26:00 07:25:00 09s
Fig 8	SUNRISE/SET AC START TIME CURRENT TIME COOLING TIME	TION 17:26:00 07:27:00 29s

ANOTE: The auto SMS sunrise/sunset mode will be canceled automatically when select other auto start mode !



B. When remote start input port is active (input port can be set via utility computer software), 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 begin cranking and flashlight is twinkling (if configured). (Fig 3, 4).



C. If generator voltage and frequency has reached on-load requirements (Voltage ≥ on-load voltage and frequency ≥ on-load frequency), all the lights will illuminate in proper order and the illumination interval delay is 2s (can be set as 1~300s). (Fig 5)



REMOTE START MODE REMOTE START CURRENT TIME 16:33:58 1# OFF



D. When remote start input port is inactive, remote stop delay begins (same as start delay); when stop delay is over, 1#~8# lights 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. (Fig 6,7,8)

Fig 6	REMOTE START MODE STOP DELAY 10s CURRENT TIME 23:32:18 GENERATOR NORMAL RUNNING	
Fig 7	REMOTE START MODE WAIT REMOTE START CURRENT TIME 23:32:18 8# OFF	
Fig 8	REMOTE START MODE WAIT REMOTE START CURRENT TIME 23:33:58 COOLING 29s	
51		

SmartGen ideas for power	ALC700 Series Light Tower Set Controller			
5.8 MANUAL S	TART/STOP			
	dicator light on, and controller enters Manual Mode (Picture 1). Press et begin cranking (Fig 2).			
Fig 1	MANUAL MODE WAIT MANUAL START CURRENT TIME 12:05:18 GENERATOR AT REST			
Fig 2	MANUAL MODEMANUAL STARTCURRENT TIME12:05:18CRANKING5s			
	B. Press, the light relay will activate (if configured) while deactivate by pressing			
again.	again.			
C. When warming up	C. When warming up delay is over, in addition, generator voltage and frequency has reached			
on-load requireme	on-load requirements(Voltage≥on-load voltage and frequency≥on-load frequency), 1#~8#			
lights will illuminate in proper order by pressing 🕙 button while off in proper order by				
pressing 🥙 butt	on. (Fig 3,4)			
Fig 3	MANUAL MODE MANUAL START CURRENT TIME 16:32:18 GENERATOR NORMAL			

MANUAL MODEMANUAL STARTCURRENT TIME16:33:581# OFF

Fig 4



D. Press , 1#~8# lights 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. Press again during this procedure will lead to all lights off at the same time and ETS status of controller (Fig 5,6)

MANUAL STOP CURRENT TIME 23:32:18 8# OFF
--

Fig 6

Fig 5

MANUAL MODE MANUAL STOP CURRENT TIME COOLING	23:33:58 29s	
		CC

0





6 PROTECTIONS

6.1 WARNING ALARMS

Warnings are not shutdown alarms and do not affect the operation of the genset. Alarm information will be displayed on the LCD.

Warning alarms types are as follows:

No.	Туре	Description		
1	High Temp. Warn	When controller detects the temperature is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
2	Low OP Warn	When controller detects the oil pressure is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
3	Over Speed	When controller detects the speed 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 speed 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 speed is 0, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
6	Over Frequency	When controller detects the generator frequency is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
7	Under Frequency	When controller detects the generator frequency is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
8	Over Voltage	When controller detects the generator voltage is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
9	Under Voltage	When controller detects the generator voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		
10	Over Current	When controller detects the generator current is higher than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.		



	ideas for power ALC700 Series Light Tower Set Contra		
No.	Туре	Description	
11	Fail to Stop	If generator output electricity after the "ETS solenoid delay/ fail to stop delay" is over, it will send warning signal and the corresponding alarm information will be displayed on the LCD.	
12	Low Fuel Level	When controller detects the fuel lever is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.	
13	Charge Alt Fail	When controller detects the charger voltage is lower than the set value, it will send warning signal and the corresponding alarm information will be displayed on the LCD.	
14	Battery Under Voltage	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.	
15	Battery Over Voltage	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.	
17	Flexible Sensor Low	When controller detects the sensor value is lower than the minimum set value, it will send warning 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" warn will be displayed on the LCD.	
18	Flexible Sensor High	When controller detects the sensor value is higher than the maximum set value, it will send warning 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" warn will be displayed on the LCD.	
16	Aux. input 1-4 Warn	When the controller detects auxiliary input ports 1-4 warning, it will send warning 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 warn" will be displayed on the LCD.	
A NOTE: The warning types of Aux. input are active only when they are configured by users.			



6.2 SHUTDOWN ALARMS

When controller detects shutdown alarm, it will send signal to turn off $#1 \sim #8$ lights and shuts down generator.

Shutdown alarms as following:

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 temperature is higher than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
3	Low OP Shutdown	When controller detects the oil pressure is lower than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
4	Over Speed	When controller detects the generator speed is higher than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
5	Under Speed	When controller detects the generator speed is lower than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
6	Loss of Speed Signal	When controller detects the generator speed is 0, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
7	Over Frequency	When controller detects the generator frequency is higher than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
8	Under Frequency	When controller detects the generator frequency is lower than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
9	Over Voltage	When controller detects the generator voltage is higher than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
10	Under Voltage	When controller detects the generator voltage is lower than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
11	Over Current	When controller detects the current is higher than the set value, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
12	Fail To Start	If genset start failure within setting of start times, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.



NI	-	
No.	Туре	Description
13	Pressure Sensor Open	When controller detects the oil pressure sensor is open circuit, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
14	Temp. Sensor Open	When controller detects the temperature sensor is open circuit, it will send a shutdown signal and the corresponding alarm information will be displayed on the LCD.
15	Low Fuel Level	When controller detects the fuel lever is lower than the set value, it will send shutdown signal and the corresponding alarm information will be displayed on the LCD.
16	Flexible Sensor Open	When controller detects the sensor is open circuit, it will send a 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" will be displayed on the LCD.
17	Flexible Sensor High	When controller detects the sensor value is higher than the maximum set 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" will be displayed on the LCD.
18	Flexible Sensor Low	When controller detects the sensor value is lower than the minimum set 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" will be displayed on the LCD.
19	Aux. input 1-4	When the controller detects auxiliary input ports 1-4 shutdown alarms, it will send shutdown 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 shutdown" will be displayed on the LCD. arm types of Aux. input are active only when they are configured

by users.



6.3 TRIP AND STOP ALARMS

When the controller detects trip and stop signal, it will send signal to turn off $#1 \sim #8$ lights and then generator is cooling down and stopped.

Shutdown alarms as following:

NO.	Туре	Detection range	Description	
1	Over Current	Always active	When controller detects the current is higher than the set value, it will send a "trip and stop" signal and the corresponding alarm information will be displayed on the LCD.	
2	Aux. input 1-4	User-defined	When the controller detects auxiliary input ports 1-4 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.	
ANOTE: The trip and stop alarm types of Aux, input are active only when they are				

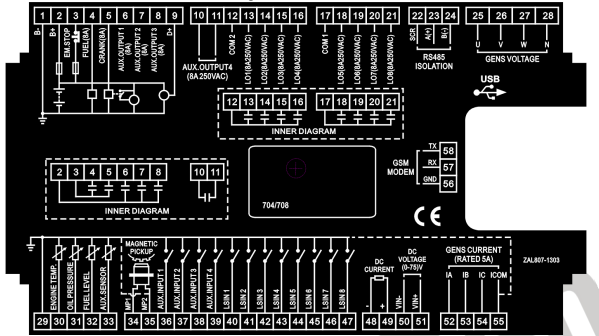
NOTE: The trip and stop alarm types of Aux. input are active only when they are configured by users.

nO



7 WIRING CONNECTION

ALC700 controller's rear as following:



Description of terminal connection:

NO.	Functions	Cable Size	Remark
1	DC input B-	2.5 mm ²	Connected with negative of starter battery.
2	DC input B+	2.5 mm ²	Connected with positive of starter battery. 20A fuse is recommended.
3	Emergency stop	1.5 mm ²	Connected with DC voltage via emergency stop button. Max. 30A fuse is recommended.
4	Fuel relay	1.5 mm ²	DC voltage is supplied by 3 point, rated 8A.
5	Start Relay	1.5 mm ²	DC voltage is supplied by 3 point, rated 8A.
6	Aux. output 1	1.5 mm ²	
7	Aux. output 2	1.5 mm ²	B+ output, rated 8A.
8	Aux. output 3	1.5 mm ²	
9	Charger (D+)	1.0 mm ²	Connected with charger's D+ (WL) terminals. Ground connection is not allowed.
10		1.5 mm ²	Normally open voltage free outputs, rated
11	Aux. output 4	1.5 mm ²	8A.
12	1#-4# COM	2.5 mm ²	
13	1# Light Output	1.5 mm ²	Total output current: 8A
14	2# Light Output	1.5 mm ²	If 1~4 is all used, the maximum current of
15	3# Light Output	1.5 mm ²	each light is 2A.



ALC700 Series Light Tower Set Controller

NO.		ALC700 Series Light Tower Set Controller			
	Functions	Cable Size	Remark		
16	4# Light Output	1.5 mm ²			
17	5#-8# COM	2.5 mm ²			
18	5# Light Output	1.5 mm ²	Total output current: 8A		
19	6# Light Output	1.5 mm ²	If 1~4 is all used, the maximum current of		
20	7# Light Output	1.5 mm ²	each light is 2A.		
21	8# Light Output	1.5 mm ²			
22	RS485 SCR	0.5 mm ²			
23	RS485 A	0.5 mm ²	RS485 communication ports		
24	RS485 B	0.5 mm ²	Communicate with PC.		
25	Light tower set A-phase voltage sensing input	1.0 mm ²	Connected to A-phase of light tower set (2A fuse is recommended).		
26	Light tower set B-phase voltage sensing input	1.0 mm ²	Connected to B-phase of light tower set (2A fuse is recommended).		
27	Light tower set C-phase voltage sensing input	1.0 mm ²	Connected to C-phase of light tower set (2A fuse is recommended).		
28	Light tower set N-wire input	1.0 mm ²	Connected to N-wire of light tower set.		
29	Sensor COM	1.0 mm ²	Public terminal of sensor, connect to enclosure or negative of starter battery.		
30	Engine Temp.	1.0 mm ²	Engine temperature sensor input. Externally connected to resistor sensor.		
31	Oil pressure	1.0 mm ²	Oil pressure sensor input. Externally connected to resistor sensor.		
32	Fuel level	1.0 mm ²	Fuel level sensor input. Externally connected to resistor sensor.		
33	Aux. Sensor	1.0 mm ²	Flexible sensor input. Externally connected to resistor sensor.		
34	MP+	1.0 mm ²	Connect to positive of magnetic pickup.		
35	MP-	1.0 mm ²	Connect to negative of magnetic pickup; (B-) has already connected internal.		
36	Aux. input 1	1.0 mm ²	Digital input; connect B- is active.		
37	Aux. input 2	1.0 mm ²	Digital input; connect B- is active.		
38	Aux. input 3	1.0 mm ²	Digital input; connect B- is active.		
39	Aux. input 4	1.0 mm ²	Digital input; connect B- is active.		
40	1# Light Input	1.0 mm ²	1# light control feedback input; connect B- is active.		
41	2# Light Input	1.0 mm ²	2# light control feedback input; connect B- is active.		



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NO.	Functions	Cable Size	Remark
			B- is active.
43	4# Light Input	1.0 mm ²	4# light control feedback input; connect B- is active.
44	5# Light Input	1.0 mm ²	5# light control feedback input; connect B- is active.
45	6# Light Input	1.0 mm ²	6# light control feedback input; connect B- is active.
46	7# Light Input	1.0 mm ²	7# light control feedback input; connect B- is active.
47	8# Light Input	1.0 mm ²	8# light control feedback input; connect B- is active.
48	DC Current -	1.0 mm ²	Connect to the output port of Hall DC
49	DC Current +	1.0 mm ²	4-20mA sensor(DC Generator current)
50	DC Voltage -	1.0 mm ²	Connect to the voltage output port of DC
51	DC Voltage +	1.0 mm ²	Generator
52	CT A-phase sensing input	2.5 mm ²	Externally connected to secondary coil of current transformer (rated 5A).
53	CT B-phase sensing input	2.5 mm ²	Externally connected to secondary coil of current transformer (rated 5A).
54	CT C-phase sensing input	2.5 mm ²	Externally connected to secondary coil of current transformer (rated 5A).
55	СТ СОМ	2.5 mm ²	Current transformer's common port ; Connected with negative of starter battery.
56	Controller GND	0.5 mm ²	
57	Controller RXD	0.5 mm ²	Communicate with GSM MODEM
58	Controller TXD	0.5 mm ²	
USB	USB Port	0.5 mm ²	Communicate with communication software of PC.



8 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

8.1 CONTENTS AND SCOPES OF PARAMETERS

Form 1

Parameters		DET Range	Default	Remarks
01 TIMER MODE SELECT		0-3	0	 Daily Weekly Monthly Custom Week
02 START DAY	Daily Weekly Monthly Custom Week	Null Monday ~Sunday 1-31 Null	0	
03 Timer Start	Start Time	00:00-23:59	18:30	Start Time HH:MM
	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
04 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
SUNDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
05 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
MONDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
06 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
TUESDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
07 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
WEDNESDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
08 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
THURSDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
09 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
10 CUSTOM	Start Time	00:00-23:59	18:30	Start Time HH:MM
SATURDAY	Run Duration	00:00-23:59	12:00	Run Duration HH:MM
11 Telephone Number 1 12 Telephone Number 2 13 Telephone Number 3		maximum 16 bits		Please add national code before the telephone number(e.g. China 0086)
14 Language		(0-1)	0	0: Simplified Chinese 1: English
15 Sunset Start Delay		(-60)-(60)min	0	Postponement Start Time (plus-minus)
16 Sunrise Stop Delay		(-60)-(60)min	0	Postponement Stop Time (plus-minus)



Other parameters configuration (only configured by software via PC)

Parameters	Default		
Start Delay	5s		
Pre-heat Delay	0s		
Cranking Time	5s		
Crank Rest Time	10s		
Safety On Delay	10s		
Start Idle Time	10s		
Warming Up Time	30s		
Cooling Time	60s		
Stop Idle Time	10s		
ETS Solenoid Hold	20s		
Fail to Stop Delay	30s		
Over Speed Time	2s		
Light Output Interval Time	2s		
Total Number of Controlled	8		
Light Tower			
Audible Alarm Output Delay	30s		
AC Generator Select	Yes		
Poles	4		
Magnetic Pickup	Yes		
AC System	3 Phase 4 Wire		
Fast Onload	No		
Start Attempts	3		
PT	No		
Fuel Pump Control	No		
Engine Temperature Sensor	VDO 120 degrees C		
Oil Pressure Sensor	VDO 10 bar		
Fuel Level Sensor	VDO ohm range (10-180)		
Flexible Sensor	Not Used		
Low Oil Pressure Shutdown	103Кра		
High Temperature	95°C		
Shutdown			
Low Fuel Level Warn	10%		
Input Port 1	Remote start input		
	Content: High Temperature;		
Input Port 2	Active Type: Closed to active;		
	Active Action: Shutdown;		
	Arming: From safety on		
	Content: Low Fuel Level;		
Input Port 3	Active Type: Closed to active;		
-	Active Action: Shutdown;		
	Arming: From safety on		
	Content: Low Water Level;		
Input Port 4	Active Type: Closed to active; Active Action: Warn;		
	Active Action: Warn, Arming: Always		
Output Port 1	Preheat during preheat timer; Normally open output		
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	ALC700 Series Light Tower Set Controller		
Parameters	Default		
Output Port 2	Common alarm; Normally open output		
Output Port 3	Flashlight output; Normally open output		
Output Port 4	Audible alarm output; Normally open output		
Input Port 1 Custom Delay	2s		
Input Port 2 Custom Delay	2s		
Input Port 3 Custom Delay	2s		
Input Port 4 Custom Delay	2s		
Generator Under Frequency Warn	42.0Hz		
Generator Under Frequency Shut	40.0Hz		
Generator Onload Frequency	45.0Hz		
Generator Over Frequency Warn	55.0Hz		
Generator Over Frequency Return	52.0Hz		
Generator Over Frequency Shut	57.0Hz		
Generator Under Voltage Warn	196V		
Generator Under Voltage Shut	185V		
Generator Onload Voltage	207V		
Generator Over Voltage Warn	264V		
Generator Over Voltage Return	253V		
Generator Over Voltage Shut	273V		
Over Current Percentage	100%		
Delay Ratio	36		
Over Current Action	Trip and stop		
Crank Disconnect Generator	15Hz		
Frequency			
Crank Disconnect Engine	450RPM		
Speed			
Crank Disconnect Oil	Not Used		
Pressure			
Oil Pressure Detection	No		
During Cranking			
Battery Low Volt Work Mode	Invalid		
Battery Low Volt Set Value	80%		
Battery Low Volt Run Time	40min Foodback input		
Light Inputs Settings	Feedback input		



ENABLE DEFINITION OF PROGRAMMABLE OUTPUT PORT 1-4 8.2 No. Description Type Not Used 0 Action when over speed shutdown and emergence 1 Air Flap stop. It also can close the air inflow to stop the engine as soon as possible. Action when common alarm output and the output 2 Audible Alarm delay can be set by users. Action when battery's over voltage warning alarm. 3 **Battery High Volts** 4 **Battery Low Volts** Action when battery's under voltage warning alarm. Reserved 5 Reserved 6 7 Reserved Action when genset is cranking and disconnect when 8 Start Relay start successfully. Action when genset is cranking and disconnect in fail 9 Fuel Relay to stop delay. In auto start mode, action when start and disconnect 10 Auto Start Mode when stop. Action when charge failure warning alarms. 11 Charge Alt Fail 12 Reserved 13 Reserved 14 Reserved 15 Reserved Action when generator over/under frequency 16 Over/Under Freq. Shut shutdown. Over/Under Freq. Warn 17 Action when generator over/under frequency warn. Over/Under Volt. Shut 18 Action when generator over/under voltage shutdown. 19 Over/Under Volt. Warn Action when generator over/under voltage warn. Action when genset common warning, common 20 Common Alarm shutdown, common trips alarm. 21 **Common Trip Alarm** Action when common trips alarm. 22 **Common Shutdown** Action when common shutdown alarm. 23 **Common Warn Alarm** Action when common warning alarm. Action when hi-temperature warning. (engine 24 High Temp Warn temperature sensor) Action when hi-temperature shutdown alarm (engine 25 High Temp Shutdown temperature sensor). Action when cooling delay is in ongoing. **Cooling Timer in Progress** 26 Reserved 27 Aux Input 1 Active Action when input port 1 is active. 28 Action when input port 2 is active 29 Aux Input 2 Active Aux Input 3 Active Action when input port 3 is active 30 Aux Input 4 Active 31 Action when input port 4 is active

Smart Gen'



	ideas for power	ALC700 Series Light Tower Set Controller
No.	Туре	Description
32	Reserved	
33	Reserved	
34	Emergency Stop	Action when emergency stop alarm.
35	ETS Control	Action during ETS delay.
36	Failed To Start	Action when failed start alarm.
37	Fuel Pump Control	It is controlled by fuel pump of level sensor's limited threshold.
38	Generator Available	Action in period of generator normal running to hi-speed cooling.
39	Gen over frequency Warn	Action when generator over frequency warning.
40	Gen over frequency Shut	Action when generator over frequency shutdown alarm.
41	Gen Over Volt Warn	Action when generator over voltage warning.
42	Gen Over Volt Shut	Action when generator over voltage shutdown.
43	Gen Under Freq. Warn	Action when generator low frequency warning.
44	Gen Under Freq. Shut	Action when generator low frequency shutdown.
45	Gen Under Volt. Warn	Action when generator low voltage warning.
46	Gen Under Volt. Shut	Action when generator low voltage shutdown.
47	Louver Control	Action when genset cranking and disconnect when genset stopped completely.
48	Low Level Warn	Action when controller has low oil level alarm. (fuel level sensor).
49	Loss of Speed Signal	Action when detected engine speed value is 0 during normal running period.
50	Flexible Sensor Low Shutdown	Action when flexible sensor low shutdown.
51	Flexible Sensor Low Warn	Action when flexible sensor low warns.
52	Flexible Sensor High Warn	Action when flexible sensor high warns.
53	Flexible Sensor High Shutdown	Action when flexible sensor high shutdown.
54	Flexible Sensor Open	Action when flexible sensor is open circuit.
55	Low OP Warn	Action when low oil pressure warns (oil pressure sensor).
56	Low OP Shutdown	Action when low oil pressure shutdown (oil pressure sensor).
57	OP Sensor Open	Action when oil pressure sensor is open circuit.
58	Reserved	
59	Reserved	
60	Reserved	
61	Reserved	
1	Over Current Warn	Action when over current warns.
62		
62 63	Over Current Trip	Action when over current trip.



67 Preheat (until end of crank) timer) delay. 68 Preheat (until end of warm timer) Action in period of preheat delay to the end of warming up delay. 69 Preheat (until end of safety on) Action in period of preheat delay to the end of safety on delay. 70 Reserved Action in period of preheat delay to the end of safety on delay. 71 Reserved Action in Auto mode. 72 Auto Mode Action in Manual mode. 74 Stop Mode Action when over speed warns. 76 Under Speed Warn Action when over speed shutdown alarm. 77 Reserved Action during "crankingstart idle" period and "stop idle fail to stop" period. 78 Idle/High Speed Control Action in warming up delay. 80 Raise Speed Action in warming up delay. 81 Excite Generator Grequency during hi-speed running, output for 2 seconds. 82 Drop Speed Action between the period from "stop idle" to "failed to stop". 83 Pre-Lubricate Action when generator crank disconnect in auto mode Press I button, control output. 86 Audible Alarm Action when there are 10s left from start time in auto start mode. <th></th> <th>ideas for power</th> <th>ALC700 Series Light Tower Set Controller</th>		ideas for power	ALC700 Series Light Tower Set Controller		
66 Preheat (during preheat 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. 68 Preheat (until end of warm timer) Action in period of preheat delay to the end of warming up delay. 69 Preheat (until end of safety on) Action in period of preheat delay to the end of safety on delay. 70 Reserved Action in Auto mode. 71 Reserved Action in stop mode. 72 Auto Mode Action when over speed warns. 74 Stop Mode Action during "crankingstart idle" period and "stop idle" here soped action in warming up delay. 78 Idle/High Speed Control Action in warming up delay. 80 Raise Speed 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 Actions in period of pre-heat to safety on. 84 Reserved Action when generator crank disconnect in auto mode stop". 83 Pre-Lubricate Actions in period of pre-heat to safety on. 84 Reserved Action when generator crank disconnect in auto mode Press 1	No.	Туре	Description		
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67 Preheat (until end of crank) timer) delay. 68 Preheat (until end of warm timer) Action in period of preheat delay to the end of warming up delay. 69 Preheat (until end of safety on) Action in period of preheat delay to the end of safety on delay. 70 Reserved	66	(U I	Action in period of preheat delay to cranking.		
b8 timer) up delay. 69 Preheat (until end of safety on) Action in period of preheat delay to the end of safety on delay. 70 Reserved Image: Constraint of the end of safety on delay. 71 Reserved Image: Constraint of the end of safety on delay. 72 Auto Mode Action in Period of preheat delay to the end of safety on delay. 73 Manual Mode Action in Auto mode. 74 Stop Mode Action in the prode. 75 Under Speed Warn Action when over speed warns. 76 Under Speed Shutdown Action during "crankingstart idle" period and "stop idle fail to stop" period. 78 Idle/High Speed Control Action in warming up delay. 79 Oil Pre-supply 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 Action between the period from "stop idle" to "failed to stop". 83 Pre-Lubricate Action when generator crank disconnect in auto mode Press button, control output. 86 Audible Alarm Action when there are 10s left from start time in auto start mode. 87 <t< td=""><td>67</td><td>Preheat (until end of crank)</td><td>Action in period of preheat delay to the end of cranking delay.</td></t<>	67	Preheat (until end of crank)	Action in period of preheat delay to the end of cranking delay.		
69 on) on delay. 70 Reserved 71 Reserved 72 Auto Mode Action in Auto mode. 73 Manual Mode Action in stop mode. 74 Stop Mode Action when over speed warns. 76 Under Speed Warn Action when over speed shutdown alarm. 77 Reserved Action during "crankingstart idle" period and "stop idle fail to stop" period. 78 Idle/High Speed Control Action in warming up delay. 79 Oil Pre-supply Actions in period of cranking to safety on. 80 Raise Speed 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 Actions in period of pre-heat to safety on. 84 Reserved Action when generator crank disconnect in auto mode Press button, control output. 85 Flashlight Output Action when generator crank disconnect in auto mode Press button, control output. 86 Audible Alarm Action when there are 10s left from start time in auto start mode. 87 Remote Control Control genset via utility software o	68		Action in period of preheat delay to the end of warming up delay.		
71 Reserved 72 Auto Mode Action in Auto mode. 73 Manual Mode Action in Manual mode. 74 Stop Mode Action in stop mode. 75 Under Speed Warn Action when over speed warns. 76 Under Speed Shutdown Action when over speed shutdown alarm. 77 Reserved Action during "crankingstart idle" period and "stop idle fail to stop" period. 78 Idle/High Speed Control Action in warming up delay. 79 Oil Pre-supply Action in start period. If there is no generator frequency during hi-speed running, output for 2 seconds. 81 Excite Generator Action between the period from "stop idle" to "failed to stop". 82 Drop Speed Action when generator crank disconnect in auto mode press 83 Pre-Lubricate Action when generator crank disconnect in auto mode press 84 Reserved Action when there are 10s left from start time in auto start mode. 86 Audible Alarm Action when there are 10s left from start time in auto start mode. 87 Remote Control Control genset via utility software or remote communication. 88 SMS Power Control the power supply of GSM modem.	69		Action in period of preheat delay to the end of safety on delay.		
72Auto ModeAction in Auto mode.73Manual ModeAction in Manual mode.74Stop ModeAction in stop mode.75Under Speed WarnAction when over speed warns.76Under Speed ShutdownAction when over speed shutdown alarm.77ReservedAction during "crankingstart idle" period and "stop idle fail to stop" period.79Oil Pre-supplyActions in period of cranking to safety on.80Raise SpeedAction in warming up delay.81Excite GeneratorOutput in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.82Drop SpeedActions in period of pre-heat to safety on.83Pre-LubricateAction when generator crank disconnect in auto mode84ReservedAction when generator crank disconnect in auto mode85Flashlight OutputAction when there are 10s left from start time in auto start mode.86Audible AlarmControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	70	Reserved			
73 Manual Mode Action in Manual mode. 74 Stop Mode Action in stop mode. 75 Under Speed Warn Action when over speed warns. 76 Under Speed Shutdown Action when over speed shutdown alarm. 77 Reserved Action during "crankingstart idle" period and "stop idle fail to stop" period. 78 Idle/High Speed Control Action in warming up delay. 79 Oil Pre-supply Action in warming up delay. 80 Raise Speed Action between the period. If there is no generator frequency during hi-speed running, output for 2 seconds. 81 Excite Generator Action between the period from "stop idle" to "failed to stop". 82 Drop Speed Action when generator crank disconnect in auto mode press 84 Reserved Action when there are 10s left from start time in auto mode press 85 Flashlight Output Action when there are 10s left from start time in auto start mode. 86 Audible Alarm Control genset via utility software or remote communication. 88 SMS Power Control the power supply of GSM modem.	71	Reserved			
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76Under Speed ShutdownAction when over speed shutdown alarm.77Reserved78Idle/High Speed ControlAction during "crankingstart idle" period and "stop idle fail to stop" period.79Oil Pre-supplyActions in period of cranking to safety on.80Raise SpeedAction in warming up delay.81Excite GeneratorOutput in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.82Drop SpeedAction between the period from "stop idle" to "failed to stop".83Pre-LubricateAction when generator crank disconnect in auto mode Press button, control output.86Audible AlarmAction when there are 10s left from start time in auto start mode.87Remote ControlControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	74	Stop Mode	Action in stop mode.		
77Reserved78Idle/High Speed ControlAction during "crankingstart idle" period and "stop idle fail to stop" period.79Oil Pre-supplyActions in period of cranking to safety on.80Raise SpeedAction in warming up delay.81Excite GeneratorOutput in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.82Drop SpeedAction between the period from "stop idle" to "failed to stop".83Pre-LubricateActions in period of pre-heat to safety on.84ReservedAction when generator crank disconnect in auto mode Press button, control output.86Audible AlarmAction when there are 10s left from start time in auto start mode.87Remote ControlControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	75	Under Speed Warn	Action when over speed warns.		
78Idle/High Speed ControlAction during "crankingstart idle" period and "stop idle fail to stop" period.79Oil Pre-supplyActions in period of cranking to safety on.80Raise SpeedAction in warming up delay.81Excite GeneratorOutput in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.82Drop SpeedAction between the period from "stop idle" to "failed to stop".83Pre-LubricateActions in period of pre-heat to safety on.84ReservedAction when generator crank disconnect in auto mode Press button, control output.86Audible AlarmAction when there are 10s left from start time in auto start mode.87Remote ControlControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	76	Under Speed Shutdown	Action when over speed shutdown alarm.		
78 Idle/High Speed Control idle fail to stop" period. 79 Oil Pre-supply Actions in period of cranking to safety on. 80 Raise Speed 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 Action between the period from "stop idle" to "failed to stop". 83 Pre-Lubricate Actions in period of pre-heat to safety on. 84 Reserved Action when generator crank disconnect in auto mode Press button, control output. 85 Flashlight Output Action when there are 10s left from start time in auto start mode. 86 Audible Alarm Control genset via utility software or remote communication. 88 SMS Power Control the power supply of GSM modem.	77	Reserved			
80Raise SpeedAction in warming up delay.81Excite GeneratorOutput in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.82Drop SpeedAction between the period from "stop idle" to "failed to stop".83Pre-LubricateActions in period of pre-heat to safety on.84ReservedAction when generator crank disconnect in auto mode Press 85Flashlight OutputAction when generator crank disconnect in auto mode Press 86Audible AlarmAction when there are 10s left from start time in auto start mode.87Remote ControlControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	78	Idle/High Speed Control	Action during "crankingstart idle" period and "stop idle fail to stop" period.		
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81 Excite Generator frequency during hi-speed running, output for 2 seconds. 82 Drop Speed Action between the period from "stop idle" to "failed to stop". 83 Pre-Lubricate Actions in period of pre-heat to safety on. 84 Reserved 85 Flashlight Output 86 Audible Alarm 87 Remote Control 88 SMS Power 88 SMS Power	80	Raise Speed			
82 Drop Speed stop". 83 Pre-Lubricate Actions in period of pre-heat to safety on. 84 Reserved	81	Excite Generator	Output in start period. If there is no generator frequency during hi-speed running, output for 2 seconds.		
84 Reserved 85 Flashlight Output 85 Flashlight Output 86 Audible Alarm 86 Audible Alarm 87 Remote Control 88 SMS Power 88 SMS Power	82	Drop Speed	Action between the period from "stop idle" to "failed to stop".		
85Flashlight OutputAction when generator crank disconnect in auto mode Press button, control output.86Audible AlarmAction when there are 10s left from start time in auto start mode.87Remote ControlControl genset via utility software or remote communication.88SMS PowerControl the power supply of GSM modem.	83	Pre-Lubricate	Actions in period of pre-heat to safety on.		
85 Flashlight Output Press button, control output. 86 Audible Alarm Action when there are 10s left from start time in auto start mode. 87 Remote Control Control genset via utility software or remote communication. 88 SMS Power Control the power supply of GSM modem.	84	Reserved			
86 Audible Alarm start mode. 87 Remote Control Control genset via utility software or remote communication. 88 SMS Power Control the power supply of GSM modem.	85	Flashlight Output	Action when generator crank disconnect in auto mode. Press button, control output.		
87 Remote Control communication. 88 SMS Power Control the power supply of GSM modem.	86	Audible Alarm	Action when there are 10s left from start time in auto start mode.		
	87	Remote Control	5		
A NOTE: The contents of output port 1~4 can be set only via PC software.	88	SMS Power	Control the power supply of GSM modem.		
		TE: The contents of output po	ort 1~4 can be set only via PC software.		



8.3 ENABLE DEFINITION OF PROGRAMMABLE INPUT PORT 1-4

No.	Туре	Description
0	Users Configured (See the form below for more details)	Including following functions, Indication: indicate only, not warning or shutdown. Warning: warn only, not shutdown. Shutdown: alarm and shutdown immediately Trip and stop: alarm, generator unloads and shutdown after hi-speed cooling Never: input inactive. Always: input is active all the time. From crank: detecting as soon as start. From safety on: detecting after safety run delay.

8.4 ENABLE DEFINITION CONTENTS

No.	Туре	Description		
0	Not Used	This input port function is disabled.		
1	Users Configured	Alarm types, name and active ranges can be set by users.		
2	Alarm Mute	Alarm will be displayed on the panel when the input is active.		
		Audible alarm is muted and buzzer is turned off.		
3	Inhibit Alarm Stop	When input is active, it is inhibit all alarms to stop the unit		
		except for over speed alarm.		
4	Remote Start	When input is active, it is can start genset remotely in auto		
		remote start mode.		
5	Lamp Test	When input is active, all indicators and LCD are illuminated.		
6	Panel Lock	When input is active, buttons in the panel are deactivated.		
7	Reserved			
8	Reserved			
9	Reserved			
10	Reserved			
11	Reserved			
12	Reserved			
13	Reserved			
14	Reserved			
15	Reserved			
	A NOTE: The contents of input port 1~4 can be set only via PC software.			



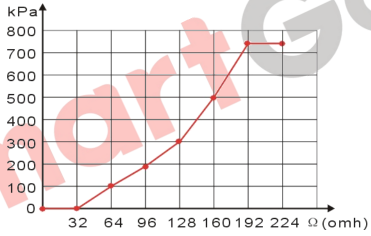
8.5 SENSOR SELECTION

No.	Items	Contents	Remark
1	Temperature Sensor	0 Not used 1 Digital closed 2Digital open 3 VDO 120 degrees C 4 Datcon high 5 Datcon low 6 SGX 120 degrees C 7 Cummins 8 SGH 120 degrees C 9 Curtis 10 SGD 120 degrees C 11 Pt100 12 User defined	The range of user-defined resistor type sensor is 0-999 Ohm; by default VDO 120 degrees C sensor curve is selected. User defined sensor curve can be set via PC software.
2	Oil pressure Sensor	0 Not used 1 Digital closed 2 Digital open 3 VDO 5 bar 4 VDO 10 bar 5 Datcon 5 bar 6 Datcon 10 bar 7 Datcon 7 bar 8 SGX 10 bar 9 CMB812 10 SGH 10 bar 11 Curtis 12 SGD 10 bar 13 User defined	The range of user-defined resistor type sensor is 0-999 Ohm; by default VDO 10 bar sensor curve is selected. User defined sensor curve can be set via utility software.
3	Fuel Level Sensor	0 Not used 1 Digital closed 2 Digital open 3 VDO Ohm range (10-180) 4 VDO Tube type (90-0) 5 US Ohm range (240-33) 6 GM Ohm range (0-90) 7 GM Ohm range Ohm range (0-30) 8 Ford (73-10) 9 NKZR12/24-1-04 Ohm range (100-0) 10 User defined	The range of user-defined resistor type sensor is 0-999 Ohm; by default VDO 0hm range (10-180) sensor curve is selected. User defined sensor curve can be set via utility software.



8.6 SENSORS SETTING

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



Normal Pressure Unit Conversion Form

	ра	kgf/cm ²	bar	psi
1Pa	1	$1.02 \text{x} 10^{-5}$	1x10 ⁻⁵	1.45x10 ⁻⁴
1kgf/cm ²	9.8x10 ⁴	1	0.98	14.2
1bar	1x10 ⁵	1.02	1	14.5
1psi	6.89x10 ³	7.03×10^{-2}	$6.89 \text{x} 10^{-2}$	1



8.7 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)

8.8 CONDITIONS OF CRANK DISCONNECT SELECTION

No.	Contents
0	Gen frequency (It is DC voltage when fitted with DC generator)
1	Speed sensor
2	Speed sensor + Gen frequency
3	Oil pressure
4	Oil pressure + Gen frequency
5	Oil pressure + Speed sensor
6	Oil pr <mark>ess</mark> ure + Speed sensor + Gen frequency



8.9 LIGHT INPUTS SETTINGS

Work mode can be set as: Feedback input, Control input, Invalid. The control logic is as following:

System Mode	Light Inputs Setting	TFT Sta	•	Light Relay Output Status	Panel Light Switch
	Feedback Input	Light Status	Input	Light Input Status	Valid
Manuel Mode	Control Input	Light Status	Input	Light Input Status	Invalid
	Invalid	Relay Status	Output	Panel Switch	Valid
	Feedback Input	Light Status	Input	System Control	Invalid
Auto Mode	Control Input	Relay Status	Output	System Control	Invalid
	Invalid	Relay Status	Output	System Control	Invalid
Oton Made	Feedback Input	Light Status	Input	Invalid	Invalid
Stop Mode	Control Input	Invalid		Invalid	Invalid
	Invalid	Invalid		Invalid	Invalid

8.10 BATTERY LOW VOLT WORK MODE

This feature is designed to protect the low battery voltage and ensure that 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. The work mode can be set as Invalid, Auto Mode Active, Manual Mode Active, Auto And Manual Mode Active.

8.11 TIMER MODE SELECT

Timer start mode can be set as daily, weekly, monthly and custom week. Users can set the start time, run duration, scheduled start or scheduled not start function. If the run duration is set as 00:00, then the unit will not be start.



8.12 SMS (ORDER AND REPLY)

No.	SMS Code	Description
1	SMS STOP	Stop mode order; set controller into stop mode; Stop running light tower set; Reply: SMS STOP OK
2	SMS START	Start order; can control light tower set to start; Reply: SMS START OK
3	SMS SUNRISE/SET START	Sunrise/sunset mode order Reply: SMS SUNRISE/SET START OK
4	SMS TIME SET 13-01-04 20:13:14	Set the time of controller; Set form: YY-MM-DD HH:MM:SS Reply: TIME SET OK YY-MM-DD HH:MM:SS
5	SMS GENSET	Inquiry order; inquiry the current status of controller. Reply: GENSET AT REST or GENSET IS RUNNING YY-MM-DD HH:MM:SS
6	SMS ENGINE	Inquiry all sensors' information Reply: all sensors' information and the real time
7	SMS OPS	Inquiry oil pressure sensor's information Reply: oil pressure
8	SMS WTP	Inquiry temperature sensor's information Reply: engine temperature
9	SMS FLE	Inquiry fuel level sensor's information Reply: fuel level sensor's information

NOTE: Its national and area's cods must be added, e.g. Chinese number should be set as

ANOTE: The SMS orders are active only when GSM modem is enabled. In addition, the

1~3 SMS orders are active only in AUTO DIAL-UP MODE.

NOTE: The controller will send alarm information to preset telephone automatically when shutdown alarm or trip alarm occur.

8.13 SUNRISE/SET SET

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

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



9 PARAMETERS SETTING

- 1) Parameters Setting: After controller power on, press , then select 1 Set Parameters,
 - then press O again to advanced parameter password confirmation interface. Press and \bigtriangledown to increase or decrease values and input the corresponding password 0~9; press O key to right move the bit, in fourth bit press O key to check password. If password is correct, enter into advanced parameter setting interface, otherwise, exit directly. (Factory default password is **1234** and users can modify it.)

Press "+" key and "-" key to scroll screen; select parameter you want to configure and press

key (the parameter will highlight with black), press"+" key or "-" key to change parameter value, press key to move the bit, in fourth bit press key to confirm setting and the set value will be saved into internal FLASH (picture on the right).

2) Date and Time Setting: After controller power on, press, then select **3** *Time Calibration*, press again to the Date and Time Setting interface. The first line is current date and time and the second line is the time Parameter Setting 01 Timer Start Start Time Duration 18:50 08:30

Date and Time Current Time: 13-01-04 (5) 08:27:55 13-01-04 (5) 08:27:23

information of user's modification. The digital which highlight with black is currently adaptable for user by pressing "+" key and "-" key to increase and decrease the value. Press key to confirm setting and the bit will right move automatically. Number "5" in the parenthesis is the week information. It is set by the microprocessor based on current date, so the user does not need to modify it. (picture on the right)

ANOTE: Pressing **O** button during parameter setting will immediately exit the set parameter interface and set the controller into standby mode.



10 EVENT LOG

Maximum 99 pieces of event logs can be circularly stored into controller. Shutdown alarms and

real time information will be record but warning alarms. If the alarm records are more than 99

pieces, then the latest record will replace the oldest one.

Press⁽¹⁾, then select **2** Event Log, press⁽¹⁾ again to inquiry the event log (See picture below). Press⁽²⁾ and⁽²⁾ to read records and⁽¹⁾ to exit directly;

GENS SHUTDOWN RECORDS RECORD 01/99 FAILED TO START 13-01-04 (6) 08:12:09 GENS SHUTDOWN RECORDS RECORD 02/99 GEN UNDER SPEED 13-01-04 (2) 08:12:09



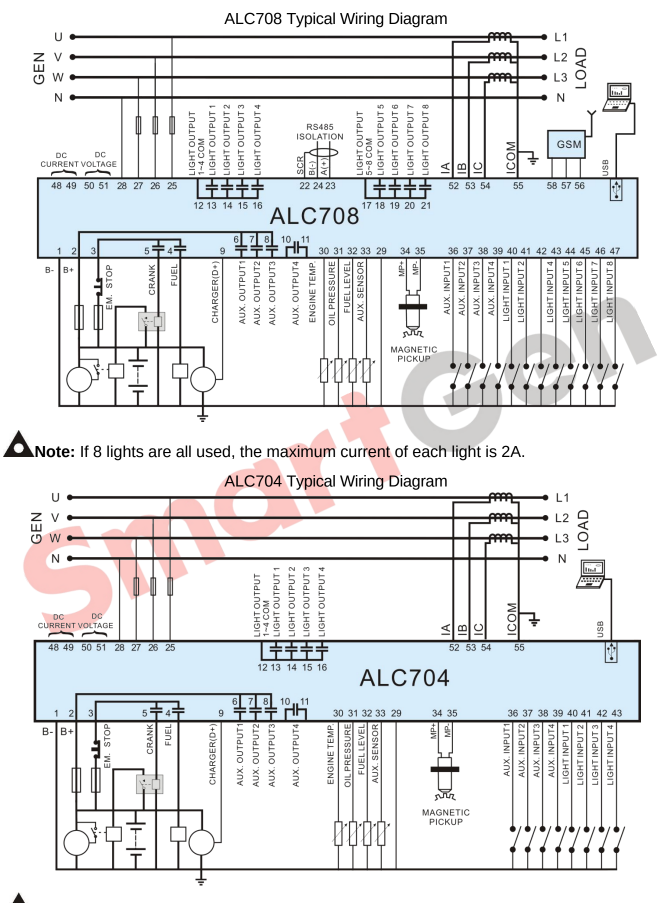
11 COMMISSIONING

Please make the under procedures checking before commissioning,

- 1. Ensure all the connections are correct and wires diameter is suitable.
- 2. Ensure that the controller DC power has fuse, controller's positive and negative connected to start battery are correct.
- 3. Emergence stop must be connected with positive of start battery via scram button's normal close point and fuse.
- 4. 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.
- 5. 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.
- 6. 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.

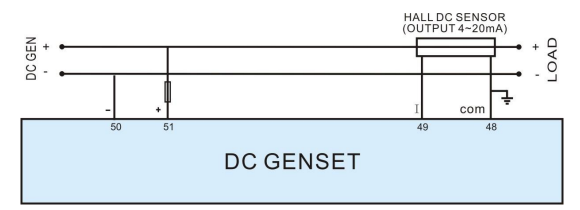


12 TYPICAL WIRING DIAGRAMS



Note: If 4 lights are all used, the maximum current of each light is 2A.

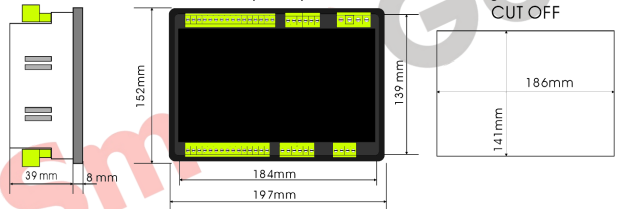
DC Generator Typical Wiring Diagram



ANOTE: Users should select suitable Hall DC sensor according to the output power and current of the light tower set.

13 INSTALLATION

Controller is panel built-in design; it is fixed by clips when installed. The controller's overall dimensions and cutout dimensions for panel, please refers to as following,



13.1 BATTERY VOLTAGE INPUT

ALC700 controller can suit for widely range of battery voltage DC (8~35)V. Negative of battery must be connected with the engine shell. The diameter of wire which from power supply to battery must be over 2.5mm². If floating charger is fitted, 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.

13.2 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. 35 terminal in controller. The else two signal wires are



connected to No.34 and No.35 terminals in controller. The output voltage of speed sensor should be within $AC(1\sim24)V$ (effective value) during the full speed. AC12V 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.

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

13.4 AC INPUT

Current input of ALC700 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.

ANOTE: ICOM port must be connected to negative pole of battery.

WARNING! When there is load current, transformer's secondary side prohibit open circuit.

13.5 DC CURRENT INPUT

Hall DC sensor must be connected externally to the ALC700 controller and the output value is 4-20mA.

13.6 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.





14 FAULT FINDING

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	Check starting batteries;
•	Check controller connection wirings;
power.	Check DC fuse.
	Check the water/cylinder temperature is too high or not;
Light tower set shutdown	Check the generator AC voltage;
	Check DC fuse.
	Check emergence stop button is correct or not;
Controller emergency stop	Check whether the starting battery positive be connected with
Controller entergency stop	the emergency stop input;
	Check whether the circuit is open.
Low oil pressure alarm after	Check the oil pressure sensor and its connections.
crank disconnect	
High water temp. alarm after	Check the temperature sensor and its connections.
crank disconnect	
	Check related switch and its connections according to the
Shutdown Alarm in running	information on LCD;
	Check programmable inputs.
	Check fuel circuit and its connections;
Start Failure	Check starting batteries;
otart i andre	Check speed sensor and its connections;
	Refer to engine manual.
Starter no response	Check starter connections;
otartel no response	Check starting batteries.

15 WHOLE SET OF PRODUCT

The product includes the following parts:

ALC700 controller: 1

Fixed clip: 4

Certificate: 1

User manual: 1