# MINCO 810B Genset Controller Manual



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## 1. Summarize

Minco 810B genset controller adopts high performance microprocessor and industry components. It has measuring, controlling, protection, four remote control, flexible software setting functions and high anti-jamming ability. Can display all the measuring parameters, control parameters and genset running state. Actually meets different types of generator auto control requirements . When the mains supply is failure, the control system will automatically give a start signal to start the genset and resume the power supply in short time; After the mains supply is normal, the control system will unload and shut down automatically.

## 2. Characteristic

- 1. Double processing chip, real virtual value measuring, action smartly;
- 2. Wide-screen LCD display with back-light;
- 3. Chinese and English double language menu, mutual operation, can be setting and operate individual;
- 4. Auto start, auto protection, ATS control;
- 5. Perfect auto protection, warning details and working statement character display directly, fault record more than 50;
- 6. Double coolant temp., double oil pressure, fuel level and oil temp. etc connected parameters and so on;
- 7. All the relays contact capacity is more than 10A/250VAC/30VDC.
- 8. Electronic speed adjustment and mechanical speed adjustment are compatible.Many user-defined setting: timing start or stop, etc.
- 9. RS232 communication, attached "four remote control" monitor software;

## 3. Installing dimension drawing



## 4. Function define and operate instruction

## 4.1. Operate panel function instruction

Operate panel is composed of 128X64 LCD display ,operation keys and state indicator light and system menu operate press keys.

(1).System menu operate press keys

Content	Function
ENT	Parameter setting /enter to next menu / confirm to revise
Exit	Exit / back to the superior menu
+	Switch the screen display content, view all the measuring parameters of the genset and the current state, Page up the menu / add value

—

Switch the display content, examine all the genset parameters and the current state. menu page down/degree value

#### (2).LCD display

Genset running in normal (not setting state or not fault state)

Operation	Description	
Main screen 1 Press + orcan switch the display interface	Generator         00.0 HZ           A :000 V         0000 A           B :000 V         0000 A           C :000 V         0000 A	
Main screen 2 Press + or -can switch the display interface	<b>Rotate speed:</b> 0000 <b>RPM</b> <b>Power:</b> 0000.0 <b>KW</b> <b>Power factor:</b> 0.00 <b>Run Time:</b> 00000.0 <b>H</b>	
Main screen 3 Press + or -can switch the display interface	Coolant temp.: 090/090 ℃ (0) Oil pressure: 812/800 KPa (0) Oil temp.: 010℃ (0) Battery: 25.0 V	
Main screen 4 Press → or — can switch the display interface	<u>Stop/OFF status</u> 08-06-03/09:12:15	

Attention: If "display change mode" set in "auto" switch state, the LCD display screen will switch to next page after each 10 seconds; if "background light control" set in "auto" state, the LCD screen background light will be auto turn off after three minutes without any operate. Once the fault appear or press any key the background light turn on. If "Background light control "setting as "constant light", the LCD background light will keep lighting.

#### (3).Operation keys

Content	Function
RUN	Press the key, when the above green LED keep bright, the controller is in "start" state, start the genset in manual and keep running.
Press the key, when the above yellow LED keep bright, the controller is w "auto" state, the controller receive the "remote start" signal, if the switch turn of genset delay start otherwise it's delay cool down; "Remote start" switch sign be provide by main monitor module to achieve the genset auto start/stop cont the gnset reset by "remote reset", once the "remote reset" switch input turn of controller is in auto state.	
RESET	Press the key, when the above red LED keep bright, the controller is work in "stop/reset" state, it will unload, decelerate and idle stop, through idle stop cut off the fuel. During decelerate and idle the "reset" indicator keep flash, keep light after stop.
TEST	Press the key, the above yellow LED keeps bright, which indicates the controller is in "testing" state. Start the generator by hand directly. When the generator runs in normal, the controller supplys power, onloads automatically and keeps onload running.(Has no relation to "Remote start" switch signal state.)



(4). State indicator light		
Content	Function	
<b>FAILURE</b>	Indicate the genset failure, protected stop, fault content display in the LCD sreen.	
	Indicate the genset warning information, alarm detail see screen.	
O REMOTE START	Indicate "remote start" port state, use in monitor the main state generally.	

## 4.2. Connection port definition

Port	Function		
INO.	Demonstrates 8 a 26V DC normal monthing anymout 200 m A		
1	Power supply $\delta \sim 50$ V DC, normal working current <500 mA		
1	"+" battery anode input		
	- battery canode input	voltage range 0~5 OV DC)	
3	Analog ACND inside connected wi	th battery gathodo	
3	Allalog AGND, filside connected wi	th battery cathode.	
5	Oil prossure sensor 1		
5	Coolant temp_sensor 1		
7	Oil pressure sensor 2		
8	Coolant temp. sensor 2		
0	User defined sensor		
7 Three pl	asso load current input (0.5 A AC	without inside isolation current transformer must	
bo oddod	()	without inside isolation, current transformer must	
14 15	A phase load current		
14, 13 16 17	R phase load current		
10, 1/	C phase load current		
18, 19			
Three	phase genset voltage input (0-300V)	AC, voltage transformer with inside isolation)	
20	U phase genset voltage		
21	V phase genset voltage		
22	W phase genset voltage		
23	N (genset zero line)		
Swit	ch output port (Add relay insulated	l, touch port capacity : 10A/250VAC/30VDC)	
24	Emergency supply (Genset supply)		
25			
27	Normal supply (Mains supply)		
	Electronic governor	Mechanical speed control	
28	Idle NC(normal closed)	Battery negative	
29	Idle NO(normal open)	Battery positive	
30	Disconnected	DC speed regulating motor negative pole	
31	Idle common	DC speed regulating motor positive pole	
32	Pre-fuel		
33	Common port 2(common port of pre-fuel and fault contact)		
34	Fault		
35	Fuel(stop when ETS)		
36	Common port 1(common port of oil supply and start contact)		
37	Crank		
	Switch input port (add optoelectron	ic isolator, valid when connect to GND)	
	Electronic governor	Mechanical speed control	

38	Disconnected	Decelerate limit
39	Disconnected	Accelerate limit
40	High oil temp./Low fuel level	
41	Low oil pressure	
42	High coolant temp.	
43	Remote reset	
44	Remote start	
45	Emergency stop	
46	Rotate speed signal input	
47	GND, inside connected with battery	cathode

## 5. Parameter setting

All parameters can be read and written through communication port. Details refer to communication protocol. Except coolant temp., oil temp,oil pressure/fuel level sensor curve data adjust, all the parameters can be setting by the controller.

	Enter to parameter set interface		
Dress ENT	Switch Inputs status	Alarm limit set	
FIESS ENT	Relay Outputs status	Measure regulate	
	Shutdown Record	Delay time set	
	Date and time set	System set	
Press+or-	Press+or- Select the examine /setting parameter content (reversed display when selected)		
Press ENT	Enter to the selected menu		
Press Exit	Exit the parameter setting state		

Attention: If didn't press any keys over three minutes it will auto exit the parameter setting state, to avoid illegimate operation the controller.

#### 5.1. Parameter setting instruction

	Real time display controller input port state		
Switch	Remote run: 0	Emergency stop: 0	
	Remote off: 0	High coolant temp.: 0	
inputs	Acceleration limit: 0	Low oil pressure: 0	
status	Deceleration limit: 0	High oil temp/Low fuel level.: 0	
	Attention: Press any me	enu key will be exit	
	Real time display contro	ller output port state	
Dalay	Crank: 0	Fuel: 0	
Outputo	Shutdown : 0	Pre-fuel: 0	
outputs	Normal: 1	Genset: 0	
status	Acceleration: 0	Deceleration: 0	
	Attention: Press any menu key will be exit		
	Shutdown record		
	01/04 (Fault serial number/ Fault total number)		
Shutdown	Emergency Stop (Fault reason)		
Record	08-06-03/11:26:38 (Fault time)		
	Attention: Press + , , , display up and down fault record; Press ENT or Exit will be		
	exit₀		
	Press + $-$ to change the reverse display data	a; Press Exit reverse display move to the	
	left, move to the first position then press. Exit then back to the superior menu, date and		
Date and	time will not changed. Press ENT reverse display move to the right move to the last		
time set	unic will not changed; Fless ENT levelse display move to the light, move to the last		
	position press <u>ETV1</u> then back to the superior h	nenu, uale and time nave been changed.	
	1		



	High Voltage: 0250 High Coolant temp. : 0096 Low battery: 0105			
	Low Voltage. 0200 Low on pressure. 0050 Thigh nequency. 0550			
	High current: 0450 High off temp. : 0100 Low frequency: 0470			
	High speed: 1650 Low deceleration: 0800 High acceleration: 1550			
Alarm	Press $+$ , $-$ choose content and the content reversed display; Press Exit back to			
limit set	limit set superior menu; Press ENT, enter choosing parameter setting state, the selected parameter is underline, enter the parameter setting state, press $+$ to change the rever			
	display data; Press Exit move to the end of left, press Exit and back to the superior			
	menu, parameter will be not changed; Press ENT reversed display move to the end of			
	right, press ENT and back to the superior menu, parameter changed and saved.			
	Password: 8421(default password of the factory)			
	Current A: 0000 Voltage C: 0000			
	Current B: 0000 Battery voltage: 0250			
	Current C: 0000 Coolant temp :			
	Voltage A: 0000 Oil pressure :			
	Voltage B: 0000 Oil temp /Fuel level :			
	Note. Adjusted value of acclent temp. oil pressure oil temp/Fuel level has relation to			
	Note: Adjusted value of coolant temp., of pressure, of temp/Fuel level has relation to			
	actual measurement error.			
Password authentication input method         Press $-$ ,Exit when the selected content move to the end press       Exit				
				to the superior menu; Press ENT move to the end of right, enter the password press ENT
	then get through the next menu.			
	User according the error value of the controller measuring data and the real data to			
	decide whether you need to data adjust. the controller already adjusted before leave			
	factory, but it may be some warp in the use environment, if the warp is in the error range, we suggest not to adjust the data, especially the three phase current. If the error over too much and need to adjust, please read the <minco 810b="" adjustment="" controller="" genset="" instruction.<="" td=""></minco>			
Measure				
regulate	Press $ + $ , $ - $ choosed content reversed display, press Exit back to superior			
C	menu: Press ENT enter to choose data adjustment state, and the adjusting parameter			
	underline.			
	Enter to data adjusting state, press $+$ by the change the data, press Exit cursor turn			
	left when move to the end press Exit then back to the superior menu data adjustment			
	in valid. Press ENT cursor turn right move to the fourth position press ENT back to the			
	superior manu, data adjustment achieved, parameter change saved			
	For three phase voltage three phase current adjustment and bettery voltage			
	adjustment enter data adjust state, shange the data then press UNT (Current leap two			
	adjustment ,enter data adjust state, change the data then press <b>ENT</b> (Current keep two			
	decimal fraction, battery voltage keep one decimal). Calibration of coolant temp., oil			
	pressure, Oil temp./Fuel level are different. MINCO810B controller provides coolant			
	temp. adjust, oil pressure adjust, Oil temp./Fuel level adjust to adjust the measuring data.			
	For the possible measurement error of the coolant temp., oil pressure, Oil temp./Fuel			
	level, MINCO810B provides $\pm 10\%$ adjusting range. Special explain, for coolant temp.,			
	oil pressure, Oil temp./Fuel level sensors may be positive modulus (it means the sensor			
	output added along with input added), it maybe negative modulus (it means the sensor			
	output minish along with input added), add or minish adjust value lead to adjust effect			
	decide by the real situation.			
	Password input: 8421 (default)			
Delay	Remote stop: 020Idle stop: 015Transform: 002			
time set	Remote start : 005 Acc.time: 020 Over current: 003			
	Cycle crank space: 015 Low oil pressure: 003 Over voltage: 003			

	Crank time: 008	High coolant temp.: 005	Over frequency: 003	
	Bypass time: 025	Over speed: 002	Warm up: 010	
	ETS fuel: 030	High oil temp./low fuel level :	005 Dec. time: 030	
	Pre-fuel: 006	Loss speed: 030		
	Idle (start): 010	Low battery : 020		
	Press $+$ , $-$ choose content reversed display; Press Exit back to superior menu;			
	Press ENT, enter to choose parameter setting state, the adjusting parameter is underline.			
	Enter the setting state, press $+$ ,	— to change data, press Exit	cursor turn left, move to	
	the end press Exit back to the superior menu, data will not be changed, if press ENT			
	parameter change saved. Delay	time up limit can't be over 255	5 seconds, if setting over	
	255 seconds system will change	to 255 seconds automatically.		
	Input password: 8421 (default)			
	Trip speed: 0400	Speed source: 0	Oil/Fuel select: 1	
	CT ratio: 0500	Load mode: 0	Phase/Line: 0	
	Passport: 8421	Coolant source:0	Display mode: 0	
	Address: 120	Oil pressure source: 003	Language C/E: 1	
System	Crank limit:003	Oil temp. source: 0	LCD mode:1	
set	Gear tooth number:135	Oil temp.action: 0		
	Opt.2 set: 003	Battery action:1		
	Press +, -choose content, press Exit back to superior menu, press ENT, enter			
	the setting state, the adjusting parameter is underline. Press $+$ , $-$ change data, press			
	Exit data will not be saved, press ENT can be saved the data, then back to the superior			
	menu.			

#### 5.2. System parameter setting

- System parameter setting			
Trip speed When start the genset, if examine the genset rotate speed >tri considers the genset start successful and stop the crank output generally setting to 1/3 of genset normal working rotate speed )			
CT ratio	CT rate setting correspond ratio is 5, for example the current rate setting in 500, it's correspond with 500:5		
Passport	Leave factory password 8421, please change the password on your own.		
Address	Only use for multi equipment network, to differentiate the equipment.		
Crank limit When Genset start, if the continuum start failure time over the will lead to overcrank fault.			
Gear tooth number	Only valid in "rotate speed measuring method" setting in "speed sensor"		
Opt.2 set	Coolant temp. 2 and oil pressure 2 setting 0: none coolant temp. 2 and oil pressure 2 1: have coolant temp. 2 2: have oil pressure 2 3: have coolant temp. 2 and oil pressure 2		
Speed source	0: From genset power supply frequency 1: From speed sensor		
Load mode	0: keeping 1: pulse (turnoff after closeing 2 seconds)		
Coolant source	0: coolant temp. alarm switch 1: coolant temp. sensor		
Oil pressure source	0: oil pressure alarm switch 1: oil pressure sensor		
Oil temp. source	0: Oil temp./Fuel level input switch 1: Oil temp./Fuel level input sensor		
Oil temp.action	0: alarm and stop 1: alarm but not stop		
Battery action	0: alarm and stop 1: alarm but not stop		
Oil/Fuel select	Oil temp./fuel level input configuring: 0: define fuel level 1: define oil temp.		
Phase/Line	0: measuring phase voltage 1: measuring line voltage		
Display mode	0: switch in manual, 1: auto switch		

Language C/E	0: Chinese, Shortcut method: module power electrify till the language change	1: English off, press $+$ , $-$ at the same time and afresh d.
LCD mode	0: auto	1: constant light

#### 5.3. Delay time instruction

Delay of "Remote stop"	When the controller is in "Auto" state, once the "Remote start" switch
	Input turn off and mains get right, the genset will be stopped after delay.
Delay of "Remote start"	when the controller is in Auto state, once the Remote start switch input turn on or mains failure, the genset will be started after delay
	When the genset start and begin to delay if the start succeed condition is
Delay of "cranking time"	satisfied(genset rotate speed>trip speed) it's consider to be genset start
	successful and stop delay.
	When the cranking time delay ended, if the start succeed condition is not
Delay of cycle crank space	satisfied and not reach the crank times limit, the delay will be repeated
	and crank times added 1.
	After the gen-set start successfully, that begin to start delay of the
Delay of "bypass time"	bypass. The term of delay, not monitor "low oil pressure", "high coolant
	temperature " etc, to avoid mistake alarm when gen-set in start early.
	ETS setting in "0", controller work as Energize to run (ETR), the fuel
	supply will have output until stop; "ETS fuel" delay setting in is not in
Delay of "ETS fuel"	"0", the controller work as energize to stop (ETS), the fuel supply act as
	stop. The fuel supply relay also have output when the delay start, the fuel
	supply relay stop output when delay ended and the oil pressure be lowed.
Delay of "pre-fuel"	Before the gen-set to start, that begin the delay of pre-fuel. At the same
	time, the relay of "pre-fuel" to closed. After the delay be over, the relay of
	pre-fuel to open, the gen-set start to crank.
Delay of "idle (start)"	After the gen-set start successfully, the delay of idle (start) is begin, in the
	term of delay, the relay of idle begin to work.
Delay of "idle (stop)"	delay, the relay of "idle" begin to work.
	Genset start successful and idle (start) over, it's beginning ACC delay,
Delay of "ACC"	ACC relay closed, if the delay ended but still not get the ACC in the right
	position signal, it will be a "ACC failure" alarm.
	When genset running, if the pressure of oil is over low, the delay is begin.
Delay of "low oil	In the term of delay, if the oil pressure comeback normal state, the delay
pressure "	will be interrupt. After the delay is over, if the oil pressure is over low yet,
Dalara of Whitehandland	that will appear the alarm of "low oil pressure".
temp."	It is similar to the delay of "low oil pressure alarm".
	Start when the genset rotate speed is over the upper limited. If the speed
Delay of "over speed"	of gen-set comeback in normal state, the delay will be interrupt. If the
	speed still over limit when delay ended, It will be a "over speed" alarm.
Delay of high oil	Similar to the delay of "low oil granger,"
temp./low fuel level	Similar to the delay of low oil pressure
	If not detect the speed signal in the term of starting or running, the delay
	of "lose speed" is begin. If no vet detect the speed signal when the delay
Delay of "loss speed"	is over, that will appear the alarm of "lose speed".
Delay of "low battery"	Similar to the delay of "low oil pressure alarm".

Delay "transform" When action delay		When the non action. The r delay retransf	When the normal supply comeback normal state after gen-set onload it's action. The normal supply must be stable for period of time, until the delay retransform is over that switch to normal supply on load.		
Delay of "	over current"	It is similar to the delay of "low oil pressure alarm".			
Delay of "	over voltage"	Similar to the	he delay of "low oil pressure alarm".		
Delay of "over frequency"		Similar to the delay of "low oil pressure alarm".			
Delay of "Dec.time" Delay of a "Dec fa		Delay of Dec delay ended b a "Dec failure	Dec start when the genset stop,Deceleration relay closed,if the d but still not get the Dec in the right position signal, it will be ure" alarm.		
Delay of "warm up"		Happenned during the time when the gen-set starting successfully. To extend the time of power supply swiching to genset on load. Power supply until the gen-set reach to optimal state if not emergency, and availably reduce the abrasion.			
6.Normal	failure and l	handling me	thod		
Failure	Descr	ription	Solution		
	Press the <b>ENT</b> key, the green light isn't bright on the aboved and the motor doesn't work.		Check whether the greenlight is broken, if the LED light isn't broken, please contact with the factory; If the LED light is broken, please see below solution.		
Manual start failure	Press the <b>ENT</b> key, the green light is bright on the aboved and the motor doesn't work.		Check the menu of "low oil pressure" in the "input port state", if display "0", please check whether the oil pressure sensor is ok; if display "1", the oil pressure sensor is ok, now please press <b>START</b> , measuring the module port 34 "start" whether there's 24V with a multimeter, if the voltage is 24V, check whether the outside middle relay, start moter is broken, and whether the battery voltage is enough; If port 34 no output, the module might be damaged.		
ModuleinAutostate,inspection"remotestart"have input,the"remotestart"statelight isn't brightandthemotordoesn'tAuto startwork."		Auto state, remote start" the "remote th isn't bright otor doesn't	Check the menu of "remote start" in the"input state", if the "remote start" display "0" means that the outside city power module relay is broken cause didn't receive the input signal; If display "1", the module might be broken.		
failure	Module in <b>Auto</b> state, inspection "remote start" have input, the "remote start" state light is bright on and the motor doesn't work.		Check the oil pressure sensor;Switch to the manual start,check whether there're output signal of the port 34- "remote start",the outside components and the battery voltage.		
Wheel tooth is fighting when start	Start successful and motor keep running,the whell tooth is fighting.		Lower down the trip speed; Suggest used speed sensor to get the rotate speed.		
On load current display incorrect.	d t Current ratio setting y incorrected. ct.		Reset the current ratio.		

#### 7. Outside wire connection drawing



#### Minco810B Outside wire connection drawing(Mechanical speed control)



Minco810B Outside wire connection drawing(Electronic governor)

## Minco

СТ

U V W

20 21 22 23

N

IC

IB

141516171819

IA

#### 8. Front and back panel contrast diagram

P И

TEMP.

COOL.

FUEL LEVE

OIL PRESS. TEMP

+

DC8~36\

1 2

B+

AGND

3

4 5 6 7 8 9

OPTION SENSO

TEMP. **OIL PRESS. 2** 

