

HLS300 POWER SHARE MODULE USER MANUAL



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Table 1 - Software Version

Date	Version	Content			
2015-05-21	1.0	Original release.			
2015-09-07	1.1	Modify terminal 1, terminal2 description.			
2017-03-09	1.2	Add "Power Regulation Limit" description in parameter setting item; modified default values of Rated Voltage, Load Ramp Rate and etc.			
2018-08-21	1.3	"Widely power supply range DC(8~35)V, suitable to differ starting battery voltage environment" changed as "Widely possupply range DC(8~35)V" in section 2.			
2019-05-16	1.4	Changed lamp description and typical application diagram.			
2019-11-26	2.0	 Changed LOW-P, P<20, UNLOADING three output ports to programmable output ports; Added unbalance distribution of active power, P<20%, P>80% threshold and delay settings; Added potentiometer enable, unload input pulse enable, load share optimization enable, speed regulator gain, unload failure and 			

Date	Version	Content	
		open enable, unload failure delay;	
		4. Added parameters of mutual exclusion about potentiometer: min.	
		pulse Tn of speed adjusting, cycle multiplier Tp of speed regulating	
		active power range Xp of speed adjusting, frequency range Xf of	
		speed, active dead area $\triangle f$ of speed; when potentiometer is no	
		enabled, the parameters take effects;	
		5. Added Fault Findings part.	

Table 2 – Symbolic Description

Sign	Instruction				
ANOTE	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.				





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1 OVERVIEW

<u>HLS300 Power Share Module</u> is a special design for genset power share. On the basis of the set parameters, the module conducts automatically power share in genset running process.

The main function of HLS300 module is to share active load to each operating genset according to genset capacitance. The module is brief to operate, easy to install and widely used for ship genset and land genset.

2 PERFORMANCE AND CHARACTERISTICS

Main characters are as below:

- Suitable for 3-phase 3-wire, single phase 2-wire systems with frequency 50/60/Hz;
- Adjustable potentiometer allows for setting main parameters of power share.
- Module parameters can be set via upper computer test software. LINK port should be connected to upper computer via SG72 module (USB to LINK)
- ➤ 8 relay outputs, 2 of which are used for controlling INCR. speed raise, and DECR. reduce, 5 are used for -P, UNLOADING, P>80%, P<20%, LOW-P output, and 1 is used for C/B OPEN;
- ➤ 1 FIXLOAD mode, 1 UNL, 1 close and 1 60Hz optional digital input;
- One test button for testing relay output and panel indicators;
- ➤ Wide power supply range DC(8~35)V;
- > 35mm guide rail mounting;
- Modular design, pluggable terminal, compact structure with easy installation.

3 SPECIFICATION

Table 3 - Product Parameters

Parameter	Details		
Working Voltage	DC8.0V to 35.0V continuous		
Overall Consumption	≤2W(Standby mode≤0.5W)		
AC Input	AC50V~ AC620 V (ph-ph)		
AC Frequency	50Hz/60Hz		
Relay Output	7A AC250V Volt free output		
Case Dimensions	161.6mm x 89.7mm x 60.7mm		
CT Secondary Current	Rated: 5A		
Working Conditions	Temperature: (-25~+70)°C Humidity: (20~95)%		
Storage Conditions	Temperature: (-25~+70)°C		
Insulation Intensity	Apply AC2.2kV voltage between high voltage terminal and low voltage		
insulation intensity	terminal; The leakage current is not more than 3mA within 1min.		
Weight	0.45kg		



4 PANEL INDICATORS AND TERMINALS DESCRIPTION

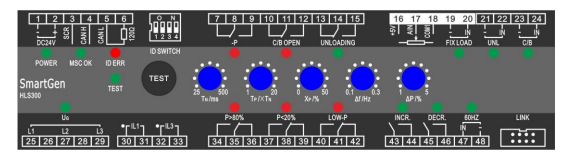


Fig.1 - Mask Drawing

Table 4 - LEDs Definition Description

Indicator	Color	Description	Note
Power	Green	Power indicator, the lamp illuminates when the power is normal.	
MSC OK	Green	MSC communication normal indicator, and it shall flash once for each data received.	
ID ERR	Red	MSCID setting error indicator, and the lamp illuminates when two module IDs are the same.	
TEST	Green	Indicates test mode.	
-P	Red	When reverse power reaches the set value and delay is expired, the relay output lamp will illuminate.	
C/B OPEN	Red	When the open relay is outputting, the lamp will illuminate.	
UNLOADING	Green	When the load is unloading, relay output lamp will illuminate.	Correspond to output function
FIXLOAD	Green	Fixed load mode indicator, the lamp will illuminate when input is active.	
UNL	Green	When Unload is active, the lamp will illuminate.	
C/B	Green	When the main switch close is active, the lamp will illuminate.	
UG	Green	When gens is normal, the lamp will illuminate; when gens is abnormal, the lamp will flash; when there is not power, the lamp will extinguish.	
P<20%	Red	When the load power is less than 20% (or set value) of Pn, the lamp will illuminate.	Correspond to output function
P>80%	Red	When the load power is over 80% (or set value)of Pn, the lamp will illuminate.	
LOW-P	Red	When the load is below the set value and delay is over, the lamp will illuminate.	Correspond to output function
INCR.	Green	When the raising speed pulse is sent, the lamp will illuminate.	
DECR.	Green	When the decreasing speed pulse is sent, the lamp will illuminate.	
60HZ	Green	When the two stitches– and IN are short circuit, while the rated frequency is 60Hz, the lamp will illuminate.	50/60HZ to choose



Table 5 - Potentiometer Description

Potentiometer	Range	Description	Note	
TN/ms control pulse length	(25-500)ms	Control min. lasting time of pulse.		
Tp/xTN	(1-20)TN	Adjustable speed pulse period=Tp×T _N		
Xp/% proportion range	(0-±50)%Pn (0-±2.5)Hz	In this area, pulse width and deviation value between Pn and rated frequency are in direct proportion.	Pn is rated power	
△f/Hz	(0.1-0.3)Hz	Frequency precision adjustment; the frequency won't be adjusted in setting area.		
△P/% (1-5)% of Pn		Power precision adjustment; the power won't be adjusted in setting area.		

Table 6 - Terminal Description

No.	Function		Cable	Note		
1	B-		1.0mm ²	Connected with negative of sta	arter battery.	
2	B+		1.0mm ²	Connected with positive of starter battery.		
3	SCR		0.5mm ²			
4	CANH		0.5mm ²	MSC communication.		
5	CANL		0.5mm ²			
6	Terminal Resistor	Match		If the terminal resistance match is needed, it need to be short circuited to the terminal 5 or hang in the air.		
7 8 9	Reverse Power Output	Normally Close COM Normally Open	2.5mm ²	Output when reverse power has exceeded set value and the delay is over.	Normally open, N/C contactor; Volt free output; 7A Rated	
10 11 12	Open Output	Normally Close COM Normally Open	2.5mm ²	Output when open.	Normally open, N/C contactor; Volts free output; 7A Rated	
13 14 15	Load Transfer Indicator Output	Normally Close COM Normally	2.5mm²	Output when load transfers. Can be configured to other function output;	Normally open, N/C contactor; Volts free output; 7A Rated	
16	+5V Open		1.0mm			
17	AIN		1.0mm	Power adjustment.		
18	COM1		1.0mm	1 owor adjustment.		
19 20	FIXLOAD	- IN	1.0mm ²	Fixed power input, active when it is short circuit.		
21	UNL	-	1.0mm ²	Unload input, active when it is short circuit.		



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No.	Function		Cable	Note					
22			IN						
23	C/B		-	1.0mm ²	Main switch close input, active when it is short				
24	IN			1.011111	circuit.				
25	L1			1.0mm ²					
26					AC input.				
27	L2			1.0mm ²					
28									
29	L3			1.0mm ²					
30	S1	CT A Phase	e Innut	2.5mm ²	Externally connected to second	lary coil of current			
31	S2	OT / Trias		2.011111	transformer (rated 5A).				
32	S1	CT C Phas	e Innut	2.5mm ²	Externally connected to second	dary coil of current			
33	S2	OT OT Has	- Input	2.011111	transformer (rated 5A).				
34			Normally						
			Open		Output when P>80% Pn (can	Normally open, N/C			
35	P>80	% Output	СОМ	2.5mm ²	set to other value) and delay	contactor; Volts free			
36			Normally		is over.	output; 7A Rated			
			Close						
37			Normally						
			Open		Output when P<20% Pn (can	Normally open, N/C			
38	P<20% Output		COM	2.5mm ²	set to other value) and delay	contactor; Volts free			
39			Normally		is over.	output; 7A Rated			
			Close						
40			Normally		Output when P<10%Pn (can				
4.4	Low I	Power	Open	0.52	be set to other value) and	Normally open, N/C			
41	Outp	ut	COM	2.5mm ²	delay is over. Can be	contactor; Volts free			
42			Normally		configured to other function	output; 7A Rated			
10	Close		Close		output.	Ni sasali sasa Mali			
43	INCR.		2.5mm ²	Raise speed.	Normally open, Volt				
44						free, 7A Rated.			
45	DECI	₹.		2.5mm ²	Reduce speed.	Normally open, Volt			
46						free, 7A Rated.			
47	Hz S	election	-	1.0mm ²	50/60Hz to choose	Short circuit is			
48	11	f==== - · · · ·	IN	ft	1-	60Hz			
LINK	Used for parameter setting or software upgrade.								

ANOTE: LOW-P, P<20, UNLOADING three outputs are programmable output ports, and can be defined to other functions; the indicators of output ports change with the changing of output functions.



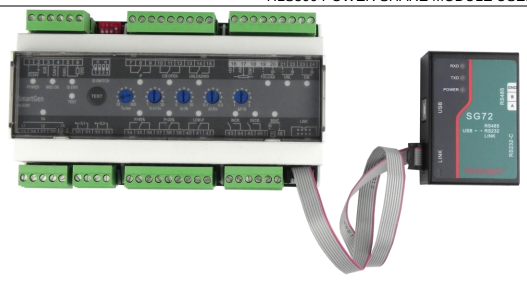


Fig. 2 - PC Programming Connection Type

ANOTE: About PC program connection, please connect SG72 module Link port with LINK port of this module. Through the PC software of our company, parameters can be set. Please see Fig. 2.





5 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

Table 7 – Module Configurable Parameters

No.	Items	Parameters	Defaults	Description
1	AC System	(0-1)	0	0: 3P3W, 1: 1P2W
2	Rated Voltage	(30-30000) V	400	
3	Volt Trans.	(0-1)	0	0: Disabled 1: Enabled
4	Volt Trans. Primary Voltage	(30-30000)V	100	
5	Volt Trans. Secondary Voltage	(30-1000)V	100	
6		(0-1)	1	0: Disabled 1: Enabled
7	Over Volt	(100-120) %	115	Threshold
8	Over voit	(100-120) %	113	Returned
9		(0-3600) s	3	Delay
10		(0-1)	1	0: Disabled 1: Enabled
11	Lindor Volt	(70-100) %	75	Threshold
12	Under Volt	(70-100) %	77	Returned
13		(0-3600) s	3	Delay
14		(0-1)	1	0: Disabled 1: Enabled
15	Over Free	(100-120) %	110	Threshold
16	Over Freq	(100-120) %	104	Returned
17		(0-3600) s	3	Delay
18		(0-1)	1	0: Disabled 1: Enabled
19	Under Fred	(80-100) %	90	Threshold
20	Under Freq	(80-100) %	96	Returned
21		(0-3600) s	3	Delay
22	Loss Of Phase	(0-1)	1	0: Disabled 1: Enabled
23	Phase Rotation Monitor	(0-1)	1	0: Disabled 1: Enabled
24	CT Ratio/5	(5-6000)	500	
25	Full Load Rated Current	(5-6000)A	500	
26	Rated Power	(0-6000)kW	500	
27	Reverse Power Threshold	(0-20)%	10	
28	Reverse Power Delay	(1-20)s	3	
29	Low Power Threshold	(0-20)%	10	
30	Low Power Delay	(1-20)s	3	
31	20% Power Threshold	(0-50)%	20	Power< the value, terminal 21, 22
32	20% Power Delay	(1-20)s	3	(relay P<20%) outputs;
33	80% Power Threshold	(0-120)%	80	Power> the value, terminal 19, 20
34	80% Power Delay	(1-20)s	3	(relay P>80%) outputs;
35	Unbalance Threshold of Active Share	(0-50)%	20	
36	Unbalance Delay of Active Share	(1-20)s	3	



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No.	Items	Parameters	Defaults	Description
37	LOW-P Output Type	(0-1)	0	0: N/O output 1: N/C output
00	LOW-P Output Contents	(0.00)	16	Default: LOW-P output
38	·	(0-30)		Please refer to Output Port Contents.
39	P<20% Output Type	(0-1)	0	0: N/O output 1: N/C output
40	P<20% Output Contents	,	15	Default: P<20% output
40	·	(0-30)		Please refer to Output Port Contents.
41	UNLOADING Output Type	(0-1)	0	0: N/O output 1: N/C output
40	UNLOADING Output	(0.00)	12	Default: UNLOADING output;
42	Contents	(0-30)		Please refer to Output Port Contents.
43	Address	(1-254)	1	
44	Load Ramp Rate	(0-100)%	2	
45	Load Ramp Rate Delay Percentage	(1-40)%	15	
46	Load Ramp Rate Delay	(0-30)s	5	
47	Load Parallel Ramp Minimum	(0-100)%	5	Load value of unload and breaker open;
48	Load Feedback Percentage	(0-100)%	50	Percentage of frequency dividing speed output;
49	Open Pulse Output	(1-1000)s	3	
50	Average Beat Freq	(0-1)	1	0: Disabled 1: Enabled
51	Power Regulation Limit	(0-50)%	30	When the max. output duty ratio of raise/drop speed relay is 0, the relay does not output.
52	Unload Input Pulse Enable	(0-1)	1	There is no need to issue signal continuously during the unload process if this is enabled.
53	Load Share Optimization Enable	(0-1)	1	Adjust to optimize in dead area margin; suitable for high flexibility occasions for governor.
54	Speed Regulating Gain	(0-1000)	100	Adjust the proportion gain of governor gain.
55	Failed to Unload and Open Enable	(0-1)	1	0: Disable 1: Enable
56	Failed to Unload Delay	(0-3600)s	30	During the delay, if unload is not up to the target, unload failure alarm occurs; if breaker open enable is set, then it will open.
57	Potentiometer Enable	(0-1)	1	0: Disable 1: Enable
58	Speed Governor Tn	(25-500)ms	100	The min. lasting time of speed control pulse;
59	Speed Govenor Tp	(1-200)	20	Speed pulse period=TpxT _N ;
60	Speed Governor Xp	(0-±50)%	50	During the area pulse width is in direct ratio with current active power and rated active power deviation



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No.	Items	Parameters	Defaults	Description
				value;
61	Speed Governor Xf	(0-±2.5)Hz	2.5	During the area pulse width is in direct ratio with current frequency and rated frequency deviation value;
62	△f/Hz	(0.1-0.3)Hz	0.2	Frequency modulation accuracy; it won't adjust the frequency if frequency has exceeded the set area.
63	△P/%	(1-15)%	5	Active power adjusting accuracy; it won't adjust the active power if this has exceeded the set area.

ANOTE: ID can be set via dial-up switch of terminal side; the IDs of modules which are connected to the same CAN bus cannot be the same.

ANOTE: The potentiometer on the module panel and configurations are exclusive; if potentiometer is enabled, then speed governor parameters are adjusted according to the potentiometer on the panel; Otherwise they will be adjusted according to configurations, and panel potentiometer will be ineffective.





6 OUTPUT CONFIGURATION CONTENTS

Table 8 - Output Port Contents

No.	Output Contents	Description
00	Not Used	
01	Over Voltage	
02	Under Voltage	
03	Over Frequency	
04	Under Frequency	
05	Reverse Power	
06	Reverse Phase Sequence	
07	Loss of Phase	
08	Reserved	
09	Unbalance of Active Power Share	
10	Reserved	
11	Breaker Open Output	
12	UNLOADING Output	
13	Common Alarm Output	
14	P>80% Output	
15	P<20% Output	
16	LOW-P Output	
17	MSC ID Wrong	
18	Speed Raise Output	
19	Speed Drop Output	
20	Reserved	
21	Reserved	
22	Failed to Unload	
23	Reserved	
24	Reserved	
25	Reserved	
26	Reserved	
27	Reserved	
28	Reserved	
29	Reserved	
30	Reserved	



7 FUNCTION DESCRIPTION

7.1 INSTRUCTION

The function of HLS300 Power Share Module is to proportionally share active load to each operating genset according to genset capacitance. When "FIXLOAD" is active, the module works in

fixed power mode; otherwise the module works in power share mode. Press button for 3s, and it will enter into test mode, which is used to test relay output and indicator status.

7.2 FIXED POWER MODE

Target power can be set via the external device connected with terminal 16, 17, 18. When close input is active, the module will adjust present power to target power and stabilize it between $\triangle f$ and $\triangle P$.

7.3 POWER SHARE MODE

Multiple modules are connected with each other via CAN bus and operate in power share mode together. Target power is an average of present power sums of these modules. When close input is active, the module will adjust present power to target power and stabilize it between $\triangle f$ and $\triangle P$.

7.4 TEST MODE

Press button for 3s, and the module will enter into test mode and the lamp will illuminate, in the mean time the other lamps irrelevant with relay output will illuminate. -P relay outputs and the corresponding lamp will illuminate. In this mode, for every time to press button, there will be a relay output and the corresponding lamp will illuminate. The module will quit test mode after relay output is finished (every time there will be only one relay output and the corresponding lamp will illuminate). When it is in test mode, the module will automatically quit if there is no button pressed for about 18s.

ANOTE: Test mode is prohibited when the module is operating (when close input is active).



8 TYPICAL DIAGRAM

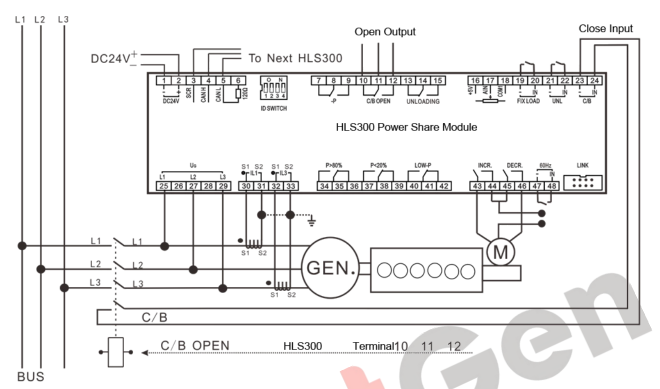


Fig.3 - HLS300 3Phase 3Wire Typical Application

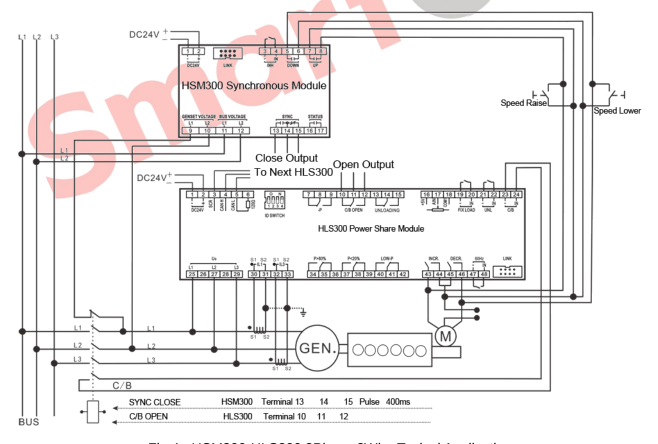


Fig.4 - HSM300-HLS300 3Phase 3Wire Typical Application



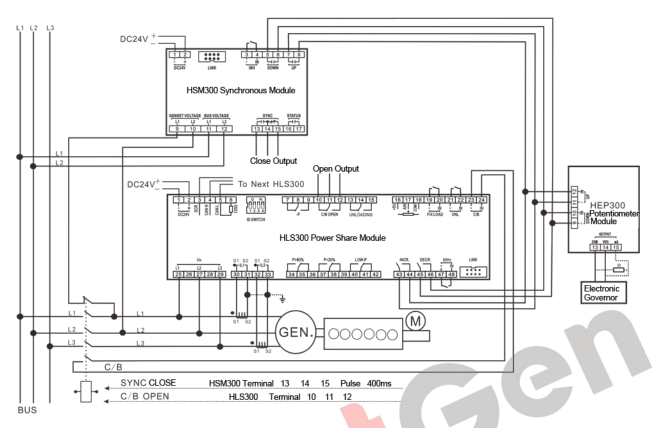


Fig.5 - HSM300-HLS300-HEP300 3Phase 3Wire Typical Application

9 CASE DIMENSION

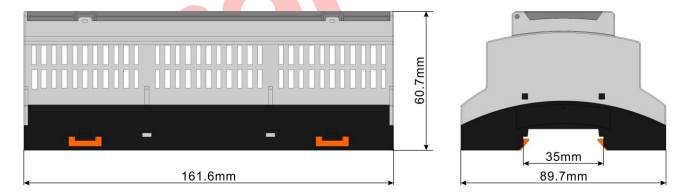


Fig.6 - Overall Dimensions



10 INSTALLATION PRECAUTIONS

10.10UTPUT AND EXPAND RELAYS

All outputs are relay contact output type. If it needs to expand the relays, please add freewheel diode to both ends of expand relay's coils (when coils of relay have DC current) or, add resistance-capacitance return circuit (when coils of relay have AC current), in order to prevent disturbance for controller or other equipments.

10.2AC INPUT

Current input must be connected to outside current transformer. And the current transformer's secondary side current must be 5A. Meanwhile the phases of CT and input voltage must be correct, otherwise the sampling current and active power may be incorrect.

A NOTE: When there is load current, transformer's secondary side is prohibitted to have open circuit.

10.3WITHSTAND VOLTAGE TEST

CAUTION! When relay had been installed in control panel, if need the high voltage test, please disconnect relay's all terminal connections, in order to prevent high voltage into relay and damage it.

11 FAULT FINDING

The followings are the common faults and troubleshooting methods during the use process of our company controllers. If other unsolvable faults occur, please contact our company.

Table 9 - Fault Findings

Fault Symptom	Possible Measures
Controller no response with power on	Check controller connection wirings;
	Check power fuse;
Unbalanced power share	Check governor wirings;
	Check whether breaker close feedback input is normal or not;
Circular high and low distribution of	Dead area of power distribution setting is too minimum;
gensets in parallel network; (Leisurely	Speed governor parameter configurations make output flexibility
car)	too high;
	Speed governor flexibility is too high.
No response for unloading	Check speed governor wirings;
	Check unload input port wirings;