

HSM300 SYNCHRONOUS MODULE USER MANUAL



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Date	Version	Content
2015-05-21	1.0	Original release.
2017-03-09	1.1	Add description of Raise/Drop Speed Relay Output Control; Modified parameters' default values of Rated Voltage, Under Frequency and etc.
2018-08-21	1.2	"Widely power supply range DC(8~35)V, suitable to different starting battery voltage environment" changed as "Widely power supply range DC(8~35)V" in section 2.
2019-05-16	1.3	Fixed wiring connection typical diagram.

Table 2 – Symbol Description

Sign	Instruction			
A NOTE	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

HSM300 Synchronous Module is special design for genset automatic parallel. On the basis of the parameters, the module automatically tests the conditions of paralleling (volt difference, frequency difference and phase) and send parallel signal when the conditions meet parallel requirements.

HSM300 Synchronous Module is used for the occasions that gens synchronize to bus. The module is brief to operate, easy to install and widely used for ship genset and land genset.

2 PERFORMANCE AND CHARACTERISTICS

- Suitable for 3-phase 4-wire, 3-phase 3-wire, 2-phase 3-wire, single phase 2-wire systems with frequency 50/60/Hz;
- > Adjustable potentiometer allows for set main parameters of synchronizing;
- The operating parameters can be set via upper computer test software. LINK port should be connected to upper computer via SG72 module (USB to LINK);
- 4 relays output, 2 relays are used for UP output, DOWN output, 1 SYNC relay is used for sync close output, 1 STATUS relay is used for status output after close;
- 1 INH "inhibit sync close output" digital input, when the input is active and gens synchronize with bus, the SYNC indicator will illuminate and sync close relay is inhibited to output;
- Widely power supply range DC(8~35)V;
- ➢ 35mm guide rail mounting;
- > Modular design, pluggable terminal, compact structure with easy installation.

3 SPECIFICATION

Parameter	Details		
Working Voltage	DC8.0V to 35.0V, continuous power supply.		
Overall Consumption	≤1W(Standby mode≤0.5W)		
AC Input	AC50V~ AC620 V (ph-ph)		
AC Frequency	50Hz/60Hz		
SYNC Output	7A AC250V Volts free output		
UP Output	5A AC250V/5A DC30V Volts free output		
DOWN Output 5A AC250V/5A DC30V Volts free output			
STATUS Output	5A AC250V/5A DC30V Volts free output		
Case Dimensions	71.6mm x 89.7mm x 60.7mm		
Working Conditions	Temperature: (-25~+70)°C Humidity: (20~95)%		
Storage Conditions	Temperature: (-25~+70)°C		
	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	0.20kg		

Table 3 – Product Parameters



4 PANEL INDICATORS AND TERMINALS DESCRIPTION

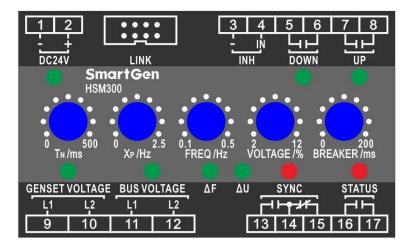


Fig.1 - Mask Drawing

Table 4 - LEDs Definition Desc	ription
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Indicators	ators Color Description		Notes	
DC 24V	Green	Power indicator, the lamp illuminate when the power works well.		
UP	Green	When the raising speed pulse is sent, the lamp will illuminate.		
DOWN	Green	When the decreasing speed pulse is sent, the lamp will illuminate.		
		When gens voltage and frequency normally, the lamp will illuminate;		
GENSET	Green	when gens voltage and frequency abnormally, the lamp will glitter;		
		when there is no power, the lamp will extinguish.		
		When bus voltage and frequency normally, the lamp will illuminate;		
BUS	Green	when bus voltage and frequency abnormally, the lamp will glitter;		
		when there is no power, the lamp will extinguish.		
∆F Freq Difference	Green	When gens and bus voltage, frequency normally, and real time frequency difference is within the setting limits, the lamp will illuminate.		
∆U Volt Diff.	Green			
SYNC Close	Red	When close relay outputs, the lamp will illuminate. Close pulse: 400ms.		
STATUS	Red	After close signal output, the relay output and the lamp will illuminate; when gens not synchronize with bus is detected, the relay will not output and the lamp will extinguish.		



Table 5 - Potentiometer Description

Potentiometer Range		Description	Note
TN/ms control length of pulse	(25-500)ms	Control min. last time of pulse.	
Xp/Hz proportion range	(0-±2.5)Hz	In this area, pulse width and deviation value of rated frequency are in direct proportion.	Xp/Hz proportion range
FREQ/Hz	(0.1-0.5)Hz	Acceptable frequency difference.	
VOLTAGE/%	(2-12)%	Acceptable Voltage difference	
BREAKER/ms	(20-200)ms	The time of switch close.	

Table 6 - Terminal Description

No.	Function		Cable	No	ote	
1.	DC 24V -		2.5mm ²	Connected with negative of starter battery.		
2.	DC 24V +		2.5mm ²	Connected with positive of starter battery.		
3.	INH	1.0mm ²	1.0mm ²	"Close Output Inhibit" Input		
4.		1.0mm ²	1.0mm ²			
5.			o = 2	Output when speed	Normally open, close;	
6.	DOWN Output		2.5mm ²	reduces.	Volts free output; 5A Rated	
7.	UP Output		2.5mm ²	Output when speed raise.	Normally open, close;	
8.					Volts free output; 5A Rated	
9.	GEN L1		1.0mm ²	1.0mm ² Con AC voltage input		
10.	GEN L2		1.01111	Gen AC voltage input.		
11.	BUS L1		1.0mm ²	Bus AC voltage input.		
12.	BUS L2		1.000			
13.		2.5mm ²		Output when SYNC	Normally open, normally	
14.	SYNC		2.5mm ²	close.	close; Volts free output;	
15.				0000	7A Rated	
16.	- STATUS		2.5mm ²	Normally open, V		
17.			2.5mm ²	Output when close. free output; 5A Rated		
LINK	Used for parameters setting or softwar			rade.		





Fig.2 – PC Programming Connection

ANOTE: Parameters setting and real-time monitoring can be implemented via LINK port by using PC software and an SG72 adapter which produced by our company.

5 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

No.	Items	Parameters	Defaults	Description
1.	AC System	(0-3)	0	0: 3P3W, 1: 1P2W, 2: 3P4W, 3: 2P3W
2.	Rated Voltage	(30-30000) V	400	
3.	PT Fitted	(0-1)	0	0: Disabled 1: Enabled
4.	PT Primary	(30-30000)V	100	
5.	PT Secondary	(30-1000)V	100	
6.		(0-1)	1	0: Disabled 1: Enabled
7.	Over Volt	(100-120) %	115	Threshold
8.	Over volt	(100-120) %	113	Returned
9.		(0-3600) s	3	Delay
10.		(0-1)	1	0: Disabled 1: Enabled
11.	Under Volt	(70-100) %	82	Threshold
12.		(70-100) %	84	Returned
13.		(0-3600) s	3	Delay
14.		(0-1)	1	0: Disabled 1: Enabled
15.		(100-120) %	110	Threshold
16.	Over Frequency	(100-120) %	104	Returned
17.		(0-3600) s	3	Delay
18.		(0-1)	1	0: Disabled 1: Enabled
19.	Under Frequency	(80-100) %	90	Threshold
20.		(80-100) %	96	Returned

Table 7 – Module Configurable Parameters



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Items	Parameters	Defaults	Description
	(0-3600) s	3	Delay
Bus AC System	(0-3)	0	0: 3P3W, 1: 1P2W, 2: 3P4W, 3: 2P3W
Bus Rated Voltage	(30-30000) V	400	
Bus PT Fitted	(0-1)	0	0: Disabled 1: Enabled
Bus PT Primary	(30-30000)V	100	
Bus PT Secondary	(30-1000)V	100	
	(0-1)	1	0: Disabled 1: Enabled
	(100-120) %	115	Threshold
Bus Over vollage	(100-120) %	113	Returned
	(0-3600) s	3	Delay
	(0-1)	1	0: Disabled 1: Enabled
Due Linder Voltege	(70-100) %	82	Threshold
Bus Under voltage	(70-100) %	84	Returned
	(0-3600) s	3	Delay
	(0-1)	1	0: Disabled 1: Enabled
	(100-120) %	110	Threshold
Bus Over Frequency	(100-120) %	104	Returned
	(0-3600) s	3	Delay
	(0-1)	1	0: Disabled 1: Enabled
Due Under Frequency	(80-100) %	90	Threshold
Bus Under Frequency	(80-100) %	96	Returned
	(0-3600) s	3	Delay
Address	(1-254)	1	
Тр	(1-20)	10	Speed regular pulse period=T _P xT _N
	Bus AC System Bus Rated Voltage Bus PT Fitted Bus PT Primary Bus PT Secondary Bus Over Voltage Bus Under Voltage Bus Under Frequency Bus Under Frequency Address	(0-3600) s Bus AC System (0-3) Bus Rated Voltage (30-30000) V Bus PT Fitted (0-1) Bus PT Primary (30-30000) V Bus PT Primary (30-30000) V Bus PT Secondary (30-1000) V Bus PT Secondary (30-1000) V Bus Over Voltage (0-1) (100-120) % (100-120) % (0-3600) s (0-3600) s (0-1) (70-100) % Bus Under Voltage (0-1) Bus Over Frequency (0-1) (100-120) % (100-120) % (0-3600) s (0-3600) s Bus Under Frequency (0-1) (80-100) % (80-100) % (0-3600) s (0-3600) s (0-3600) s (0-3600) s	(0-3600) s 3 Bus AC System (0-3) 0 Bus Rated Voltage (30-30000) V 400 Bus PT Fitted (0-1) 0 Bus PT Frimary (30-30000) V 100 Bus PT Primary (30-30000) V 100 Bus PT Secondary (30-1000) V 100 Bus PT Secondary (30-1000) V 100 Bus Over Voltage (0-1) 1 (100-120) % 113 (0-3600) s Bus Under Voltage (0-1) 1 (70-100) % 82 (70-100) % Bus Over Frequency (0-1) 1 (100-120) % 110 (100-120) % Bus Over Frequency (0-1) 1 (0-10) % 84 (0-3600) s 3 Bus Under Frequency (0-1) 1 (0-1) Bus Under Frequency (0-1) 1 (0-1) 1 (80-100) % 90 (80-100) % 90 (80-100) % Bus Under Frequency (0-1) 1

6 FUNCTION DESCRIPTION

HSM300 Synchronous Module is to synchronize generator to bus. When voltage difference, frequency difference and phase difference are within pre-set value, it will send synchronize signal to close gens switch. Because its switch close response time can be set, the module can be used for gensets of various source powers.

Thresholds of over voltage, under voltage, over frequency and under frequency of gens and bus can be set via monitoring software of PC. When the module detects voltage and frequency of gens and bus are normal, it will begin to adjust speed. When pressure difference, frequency difference and phase difference are within pre-set value, it will send synchronize signal to close gens switch.



7 RAISE/DROP SPEED RELAY OUTPUT CONTROL

When deviation area X_P is set as 2Hz, the working principle of raise/drop speed relay is as follows.

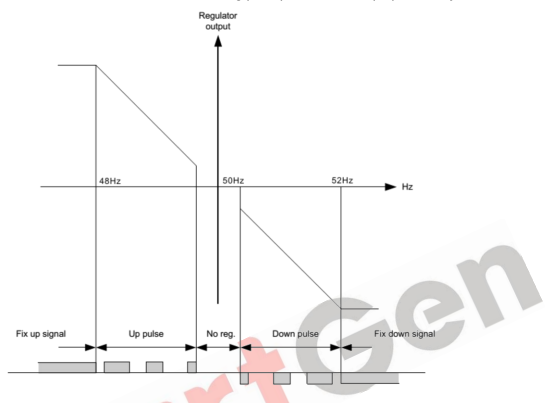


Fig.3 - Working Principle of Raise/Drop Speed Relay

Table 8 Five Steps for Relay to Output Regulatory Function

No.	Range	Description	Note
			Activation adjusting. Since too large adjust error,
1	Fix Up Signal	Continuously raise signal	ascending frequency relay will continuously be
			activated.
`			System activates regulatory function, then
2	Up Pulse	Raise the pulse	ascending frequency relay will eliminate
			deviation in the pulse way.
3	No Reg.	No regulation	No regulation in this area.
			System activates regulatory function,
4	Down pulse	Drop down the pulse	descending frequency relay will eliminate
			deviation in the pulse way.
		Continuously drop down	System activates regulatory function,
5	Fix down signal	Continuously drop down	descending frequency relay will continuously be
		signal	activated.

As showing in fig.3, when adjusting deviation X_P exceeds pre-set value, the relay will be in the continuous activate status; when X_P is not large, the relay will work in pulse way, and the pulse will become shorter along with the deviation became smaller. When regulator output value is close to "No Reg.", pulse width will be the shortest value; when regulator output value is nearest to the "Down Pulse", pulse width will be the longest value.



8 TYPICAL DIAGRAM

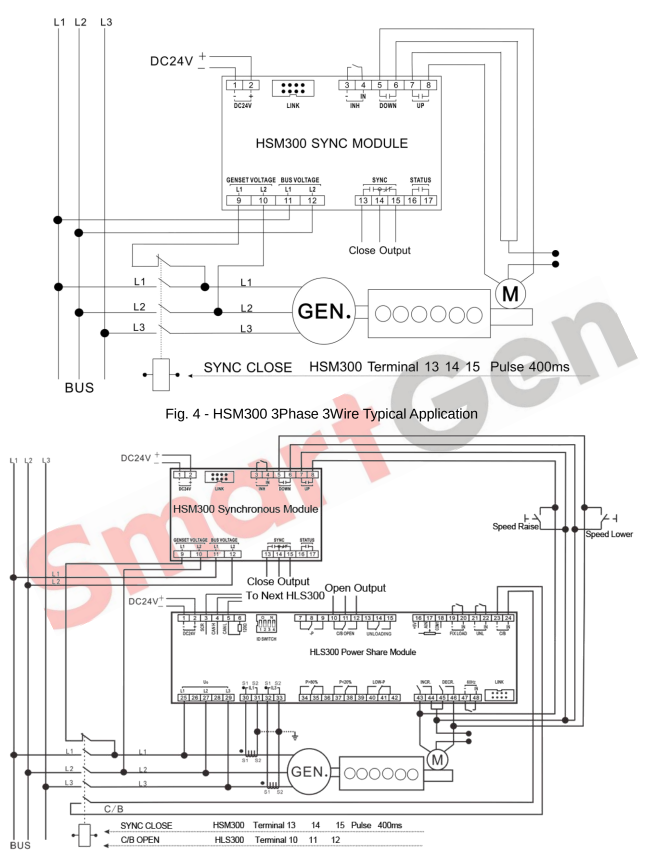
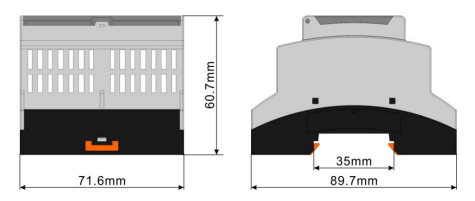
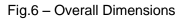


Fig.5 - HSM300-HLS300 3Phase 3Wire Typical Application



9 CASE DIMENSION





10 INSTALLATION NOTES

10.1 OUTPUT AND EXPAND RELAYS

All outputs 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

10.2 WITHSTAND 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.