

# SPM-D2-10B/PSY5 Synchronizing Unit



## Manual From Release 7.10-0

Manual 37616B

#### WARNING

Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment. Practice all plant and safety instructions and precautions. Failure to follow instructions can cause personal injury and/or property damage.

The engine, turbine, or other type of prime mover should be equipped with an overspeed (overtemperature, or overpressure, where applicable) shutdown device(s), that operates totally independently of the prime mover control device(s) to protect against runaway or damage to the engine, turbine, or other type of prime mover with possible personal injury or loss of life should the mechanical-hydraulic governor(s) or electric control(s), the actuator(s), fuel control(s), the driving mechanism(s), the linkage(s), or the controlled device(s) fail.

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.

## CAUTION

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts.

- Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.



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#### Important definitions



#### WARNING

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



#### CAUTION

Indicates a potentially hazardous situation that, if not avoided, could result in damage to equipment.



#### NOTE

Provides other helpful information that does not fall under the warning or caution categories.

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## **Intended Use**

The SPMD device must be used exclusively for synchronization of two electrical systems. By opening the device you will loose any warranty.

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (1) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (2) invalidate product certifications or listings.

Before starting any operation and after any modification of the parameterization make a documentary proof that your programming and parameterization meets the requirements of your synchronization concept.

Typical applications for this product family/device line are for instance:

Synchronizing a mains parallel Generator to the mains

Any usage beyond these applications the devices are not designed for. This applies also to the use as a partly completed machinery. The manufacturer cannot be held liable for any resulting damage, the user alone bears the risk for this. As to the appropriate use of the device: The technical data and tolerances specified by Woodward have to be met.

# **Revision History**

Rev.	Date	Editor	Changes
В	2016-02-17	GG	UL rating added to technical data / ambient variables for N & XN packages. See page 58.
А	2016-01-27	GG	Changed product name from SPM-D-xxx to SPM-D2-xxx.
NEW	2015-12-09	GG	Release

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## Chapter 2. General Information

**Intended Use** The unit must only be operated for the uses described in this manual. The prerequisite for a proper and safe operation of the product is correct transportation, storage, and installation as well as careful operation and maintenance.



## NOTE

This manual has been developed for a unit fitted with all available options. Inputs/outputs, functions, configuration screens and other details described, which do not exist on your unit may be ignored.

The present manual has been prepared to enable the installation and commissioning of the unit. On account of the large variety of parameter settings, it is not possible to cover every possible combination. The manual are therefore only a guide. In case of incorrect entries or a total loss of functions, the default settings can be taken from the enclosed list of parameters.

## Chapter 3. Electrostatic Discharge Awareness

All electronic equipment is static-sensitive, some components more than others. To protect these components from static damage, you must take special precautions to minimize or eliminate electrostatic discharges.

Follow these precautions when working with or near the control.

- 1. Before doing maintenance on the electronic control, discharge the static electricity on your body to ground by touching and holding a grounded metal object (pipes, cabinets, equipment, etc.).
- Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as easily as synthetics.
- 3. Keep plastic, vinyl, and Styrofoam materials (such as plastic or Styrofoam cups, cigarette packages, cellophane wrappers, vinyl books or folders, plastic bottles, etc.) away from the control, modules, and work area as much as possible.

#### 4. Opening the control cover may void the unit warranty.

Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:

- Ensure that the device is completely voltage-free (all connectors have to be disconnected).
- Do not touch any part of the PCB except the edges.
- Do not touch the electrical conductors, connectors, or components with conductive devices or with bare hands.
- When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.



#### CAUTION

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.* 



#### NOTE

The unit is capable to withstand an electrostatic powder coating process with a voltage of up to 85 kV and a current of up to 40  $\mu$ A.

# Chapter 4. Installation



## CAUTION

A circuit breaker must be provided near to the unit and in a position easily accessible to the operator. This must also bear a sign identifying it as an isolating switch for the unit.

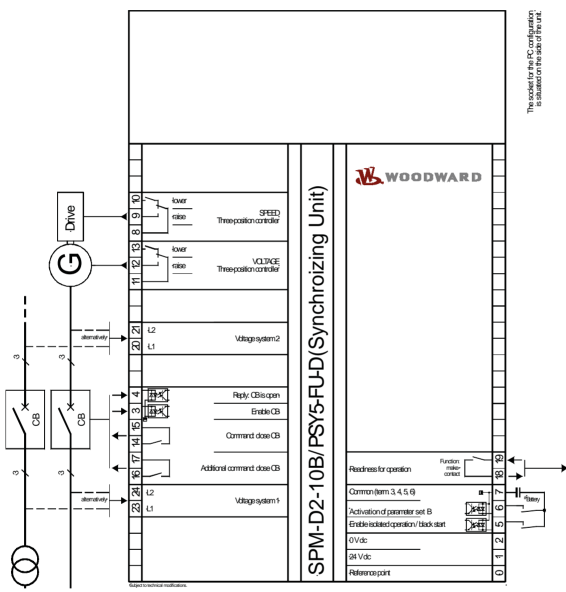
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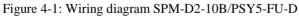
#### NOTE

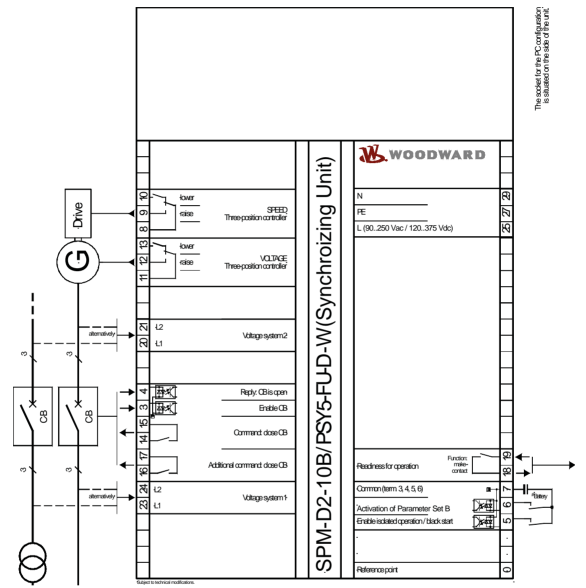
Inductivities connected (such as coils of operating current or undervoltage tripping units, or auxiliary or power contacts) must be connected to a suitable interference suppressor.

## Wiring diagram

## SPM-D2-10B/PSY5-FU-D (power supply: 24 Vdc)







## SPM-D2-10B/PSY5-FU-D-W (power supply: 90..250 Vac or 120...375 Vdc)

Figure 4-2: Wiring diagram SPM-D2-10B/PSY5-FU-D-W

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## **Reference point**

°Ţ		
	o	Reference point
	Figure 4-3: Reference point	
Terminal	Description	Amax

Terminal	Description	Amax
	Reference point: Neutral point of the three-phase system or neutral terminal of the voltage transformer (Measuring reference point); → with three-conductor systems, do not connect	Sold.lug

## Power supply (standard & SPM-D2-10B/PSY5-FU-D-W)

• 24 Vdc (+/-25 %)

		Standard
 2	0 Vdc	Power supply
<u>.</u>	24 Vdc	· • · • · • • • • • • • • • • • • • • •

Figure 4-4: Power supply (24 Vdc, standard)

Terminal	Description		
Standard			
1	+24 Vdc, 10 W	2.5 mm <sup>2</sup>	
2	2 0 V reference potential		

90..250 Vac

#### do rongo navor a noby (DSVE 14)

Vvide-range power supply (PSY5VV)			
	+/L	25	
Power supply	PE	27	o
	-/N	<u>م</u>	=

Figure 4-5: Power supply (90..250 Vac / 120 to 375 Vdc, <u>SPM-D2-10B/PSY5-FU-D-W</u>)

Terminal	al Description				
SPM-D2-10B/PSY5W - wide range power supply					
25	90250 Vac / 120 to 375 Vdc, max. 10 VA	2.5 mm <sup>2</sup>			
27	PE	2.5 mm <sup>2</sup>			
29	0 Vac	2.5 mm <sup>2</sup>			

## **Measuring inputs**



## NOTE

The SPM-D2-10B/PSY5 can operate (monitor) only one synchronization point (one power circuit breaker), because it is a 1-power-circuit-breaker configuration. The voltage at terminals 23/24 (system 1) is the voltage to which the assessment of the synchronization at terminals 20/21 (system 2) refers. The synchronization voltage can be, e. g., the mains or busbar voltage.



## NOTE

There are generally three different variants for connection of the measuring circuit voltage:

- ① Direct connection to the low voltage system,
- ② Connection to medium voltage via two-pole isolated transformer (e. g. in the case of a V-connection) and
- ③ Connection to medium voltage via single-pole isolated transformer (e. g. Y-connection).

#### System 2

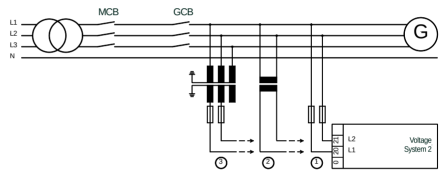


Figure 4-6: Measuring inputs - voltage system 2

Note: Connection corresponding to the mains configuration (see wiring diagram).

Terminal	Measurement	Description	Amax		
Connection to th	Connection to the measuring circuit voltage corresponding to the variant ①, ② or ③				
20		Voltage system 2 - L1	2.5 mm <sup>2</sup>		
21	direct or	Voltage system 2 - L2	2.5 mm <sup>2</sup>		
0	Transformer /100 V	Reference point: N-terminal of the low voltage system or star point of the voltage transducer (measuring reference point); → do not connect in three wire installations	Sold.lug		

## System 1

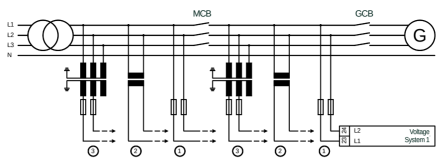


Figure 4-7: Measuring inputs – Voltage system 1

Note: Connection corresponding to the mains configuration (see wiring diagram).

Terminal	Measurement	Description	Amax
Connection to the measuring circuit voltage corresponding to variant ①, ② or ③			
23	direct	Voltage system 1 - L1	2.5 mm <sup>2</sup>
24	or/100 V	Voltage system 1 - L2	2.5 mm <sup>2</sup>

## **Discrete inputs**



## CAUTION

Please note that the maximum voltages which may be applied at the discrete inputs are defined as follows. Voltages higher than those specified destroy the hardware!

• Maximum input range: +/-18..250 Vac.

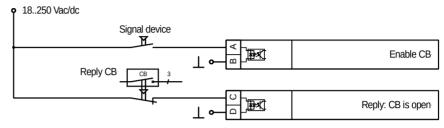


Figure 4-8: Discrete inputs

Terminal	Associated zero-terminal	Description (acc. DIN 40 719 part 3, 5.8.3)	A <sub>max</sub>
Make contact			
A	В		
3		Enable CB	2.5 mm <sup>2</sup>
5	7	Enable isolated operation / black start	2.5 mm <sup>2</sup>
6		Activation of parameter set B	2.5 mm <sup>2</sup>
Normally closed	l contact		
С	D		
4	7	Reply: CB is open 2.5 m	

## **Relay outputs**

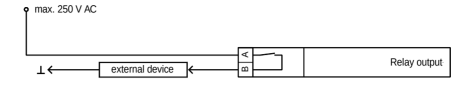


Figure 4-9: Relay outputs – control outputs I (CB control)

Root	Switched	Description	A <sub>max</sub>
A	В		
14	15	Synchronizing pulse, Command: close CB	2.5 mm <sup>2</sup>

• max. 250 V AC

⊥←	external device	<b></b>	B A	Relay output

Figure 4-10: Relay outputs – control outputs II (messages)

Root	Switched	Description	Amax
A	В	Note: The relays close when the function is fulfilled.	
16	17	Message: Connect 2	2.5 mm <sup>2</sup>
18	19	Readiness for operation	2.5 mm <sup>2</sup>

## **Controller outputs**

The SPM-D2-10B/PSY5-FU-D.. is equipped with two three-position controllers for voltage and frequency (made of a form C and form A relay). With the version SPM-D2-10B/PSY5-FU-A different controller output signals can be selected by configuration, which are connected in different ways.

## SPM-D2-10B/PSY5-..D..

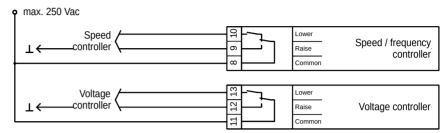


Figure 4-11: Controller - SPM-D2-10B/PSY5-..D.. - three position controller

Terminal		Description	Amax
8	common	Speed/frequency controller	2.5 mm <sup>2</sup>
9	higher		2.5 mm <sup>2</sup>
10	lower		2.5 mm <sup>2</sup>
11	common	Voltage controller	2.5 mm <sup>2</sup>
12	higher		2.5 mm <sup>2</sup>
13	lower		2.5 mm <sup>2</sup>

# Chapter 5. Description of Functions

## Functionality

#### **Function tables**

The status of the discrete inputs "Reply: CB open" and "Enable CB" is displayed via the LEDs "Closed" und "Enable" on the pressure-sensitive front membrane. Additionally to the input signals the conditions in Table 5-2: Operating conditions - terms must be noticed.

Iı	Input signal		Operating condition	Cond.	Relay "Command: close CB"
LED "Closed"	LED "Enable"	<b>Discr. inp. term. 5</b> : "Enable isolated op. / Blackstart"			
0	0	х	OFF or automatic no-load control	- C1	OFF OFF
0	1	0	No-load operation or		OFF Slip or phase zero Synch-check
0	1	1	No-load operation or synchronization or Synch-check or Black start	C A A1 B	OFF Slip or phase zero Synch-check Black start
1	х	0	OFF	-	OFF
1	Х	1	Isolated operation	D	OFF

0: "OFF" / 1: "ON" / x: Signal of no significance (0 or 1)

Table 5-1: Operating conditions

## **Additional conditions**

The function of the unit is also dependent, apart from the discrete input signals, on the state of the available measured voltages. The particular function must also be activated in configuration mode:

Conditio	on	
А	Synchronization	$\begin{array}{l} \mbox{- Voltage of system 1 and system 2 must apply to the following conditions:} \\ 50 \% < U < 125 \% \mbox{ of the rated voltage } V_N \\ 80 \% < f < 110 \% \mbox{ of the rated frequency } f_N \\ (after time monitoring trips, the synchronization will be aborted) \end{array}$
A1	Synch-check	- Voltage of system 1 and system 2 must apply to the following conditions: 50 % < U < 125 % of the rated voltage $V_N$ 80 % < f < 110 % of the rated frequency $f_N$
В	Blackstart	<ul> <li>Parameter "black start gen. switch ON"</li> <li>One of the three black start options must be switched on and the voltages U1 and U2 must be within the configured limits for the black start</li> </ul>
C1	Automatic no-load control	<ul> <li>Parameter "Automatic no-load control ON"</li> <li>The frequency controller applies to the following conditions: Voltage of system 2 &gt; 50 % of the rated voltage V<sub>N</sub></li> <li>The voltage controller applies to the following conditions: Frequency of system 2 &gt; 90 % of the rated frequency f<sub>N</sub></li> </ul>
С	No-load operation	<ul> <li>for f control: Voltage of system 2 &gt; 50 % of rated voltage V<sub>N</sub></li> <li>for V control: Frequency of system 2 &gt; 90 % of rated frequency V<sub>N</sub></li> </ul>
D	Isolated operation	<ul> <li>Voltage of system 2 &gt; 50 % of rated voltage V<sub>N</sub></li> <li>For voltage controller: Parameter "Voltage controller in no-load operation ON"</li> <li>For frequency controller: Parameter "Frequency controller in isolated operation ON".</li> </ul>

Table 5-2: Operating conditions - terms

## **Control inputs**

<b>Enable CB</b> Terminal 3	If this discrete input is set, the operation of the power circuit breaker and the control functions are enabled at the same time, if this input is set. If the power circuit breaker is closed, this input has no effect.	
<b>Reply:</b> <b>CB is open</b> Terminal 4	The status of the CB must be transmitted to this unit through this in- put. The input must be set if the CB is open. (The status of this input is checked for its plausibility and is signaled with the LED "Closed".)	
Enable: Isolated operation/black start Terminal 5	With an opened power circuit breaker a black start is enabled, by set- ting this input. With a closed power circuit breaker the frequency and voltage controllers are enabled for isolated operation, by setting this input.	
Activation of set of parameters B Terminal 6	With this discrete input you can switch between the two parameter sets A and B. If this discrete input is set the unit works with parameter set B, otherwise with parameter set A. One set of parameters includes the parameters	
	three-position controller: gain, time pulse, and insensitivity	
	of the frequency and voltage controller and of the actual synchroniza- tion the pull-in time of the switch.	

# Isolation of the power supply from the discrete inputs

By means of an appropriate external wiring, the common reference point of the discrete inputs (terminal 7) can be metallically separated from the supply voltage (0 V, terminal 2). This is for instance necessary, if the discrete inputs are not to be controlled with +24 Vdc and a metallic separation of the control voltage (e. g. 220 Vdc, 220 Vac) from the supply voltage has to be ensured.

Wiring should be made as follows:

- Reference points connected with 0 V Bridge between terminal 7 and terminal 2 (0 V)
- Reference point of the discrete inputs potential-free:
  - Terminal 2: 0 V (supply voltage)
  - Terminal 7: 0 V or N (control voltage)

## **Operating conditions**

#### No load control

The voltage and frequency of system 2 are adjusted to the configured setpoint values. The generator circuit breaker is open.

## Synchronizing

#### Synchronization with slip

The voltage of system 2 will be corrected to the amplitude and frequency of the voltage of system 1, if the controller are set ON in configuration mode. In consideration of the inherent delay the connect command for the power circuit breaker will be issued. The synchronization is done under the following conditions (see also tables in chapter "Function tables" at page 18):

- The unit is in the automatic mode (double voltage / frequency display).
- The synchronization is switched on.
- The voltages and frequencies are within a certain range.
- The input "Enable CB" is set.
- The input "Reply: CB is open" is set and
- the synchronization time monitoring is not switched on or has not tripped.

#### Synchronization with zero phase control

The voltage of system 2 will be corrected to the amplitude of the voltage of system 1 by the voltage controller. The frequency controller is operating in two possible stages:

- <u>Frequency correction</u>: As long as the difference of the frequency between system 2 and system 1 does not fall below the configured value "df start", the system 2 is corrected to the frequency of system 1.
- <u>Phase angle correction:</u> If the frequency difference between system 2 and system 1 is less than the value "df start", the frequency controller adjusts the phase angle of system 2 to that of system 1, in view of turning the phase difference to zero. The control of the phase angle is stopped only, when the frequency difference between system 2 and system 1 is getting greater then the value "df start" plus a firmly deposited hysteresis of 0.8 Hz.

The controller can be switched off in configuration mode, if the switch-on shall occur without control.

The connect command for the power circuit breaker is done under the following conditions:

- The configured limits for voltage and frequency are met.
- The phase angle between the systems is less then the maximal permissible angle for at least the configurable time
- The input "Enable CB" is set.
- The input "Reply CB is open" is set

The connection is done without consideration of the inherent delay. In the phase-angle-zero-control mode the analog input should be selected for the frequency controller.

## Synch check

In this condition, the unit can be used as a synchronization control. No control is carried out. The relay "CB close" remains picked up, as long as the following conditions are met:

- The parameter "Synch check mode" is set ON.
- The configured limit for the voltage difference is met (screen "synchronization dV<sub>max</sub>)
- The configured limits for the frequency difference are met (screens "synchronization df<sub>max</sub> and df<sub>min</sub>")
- The configured limit for the phase angle is met (screen "slip synchron. phi<sub>max</sub>")
- The input "Reply: CB is open" is set
- the input "Enable CB" is set.

The synchronization time monitoring is deactivated.

#### **Isolated operation**

Frequency and voltage of system 2 will be adjusted to the configurable setpoint values. The circuit breaker is closed. To activate the voltage controller, the parameter "voltage controller in isolated operation" must be set to "ON". To activate the frequency controller, the parameter "frequency controller in isolated operation" must be set to "ON". More over, isolated operation is only possible, if the discrete input "Release isolated operation / black start" is set.

#### Closing the CB without synchronization (black start)

Output of a connect command for the power circuit breaker without synchronization if the following conditions are met:

- The black start function is in principle activated by configuration,
- one of the three possible black start functions is selected by configuration,
- the discrete input "Black start release" is set,
- the discrete input "Release CB" is set,
- the discrete input "Release CB" is set,
- the conditions for one of the preset black start functions are fulfilled:
  - a) U1 has the value Un (taking the configured rated voltage difference into account dU |U-Un|) and U2 is zero (taking the configured zero voltage difference into account dU |U-0|).
  - b) U1 is zero (taking the configured zero voltage difference into account dU |U-0|) and U2 has the value Un (taking the configured rated voltage difference into account dU |U-Un|).
  - c) U1 is zero and U2 is zero (taking each configured zero voltage difference into account dU |U-0|).

Moreover, in case a) and b) the frequency of U1 and U2 must be within the configured limits.

## LED "Closed" flashes

**LED "Closed" flashes**: Incorrect signal state of the "Reply: CB is open" on terminal 4. Possible faults:

• Reply present on (= 0 V) system 1 and system 2 not synchronous

If the LED flashes, one must check to see whether the input on terminal 4 is correctly wired. For the wiring to be correct, there must be **0** V applied to the input when the **power circuit breaker is closed**.

## **Control outputs**

Synchronization pulse: Command: Close CB Terminals 14/15

By setting this relay the CB will be closed. The relay drops out after the pulse is output. Exception: Operation mode Synch-check.

"Message:<br/>Connect 2"For the description of these control inputs please refer to chap-<br/>ter "Relay output 16-17" on page 44

Readiness for operation Terminals 18/19 The contact assembly is closed when the unit is ready for operation. The relay will drop out if the following occurs:

- a) The internal self-monitoring system stated an alarm. In this case a trouble-free function of the unit cannot be guaranteed and other appropriate measures have to be taken into account, if necessary.
- b) The synchronization time monitoring system is activated and has responded.

## Chapter 6. Display and Operating Elements

The foil of the front plate is made of coated plastics. All keys have been designed as touch-sensitive membrane switch elements. The display is a LC-display, consisting of  $2 \times 16$  characters, which are indirectly illuminated red. Contrast of the display is infinitely variable by a rotary potentiometer at the left side.

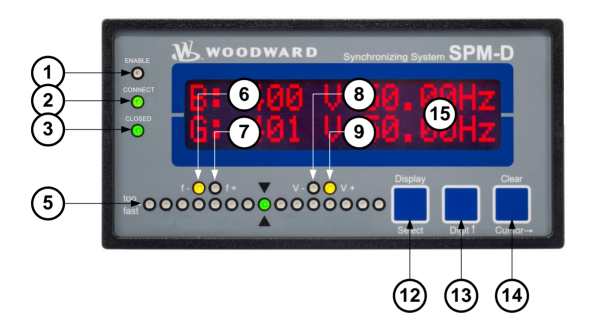


Figure 6-1: Front foil

## Brief explanation of the LEDs and push buttons

## LEDs

No	Description	Function
1	Enable	Enable CB
2	Connect	Close command to the CB issued
3	Closed	Reply: CB is closed
5	Synchroscope	Display of phase position
6	f-	Governor output: frequency lower (reduce speed)
7	f+	Governor output: frequency raise (increase speed)
8	V-	Governor output: voltage lower (reduce excitation)
9	V+	Governor output: voltage raise (increase excitation)

## Buttons

No	Description	Function
12	Display	Advance display
12	Select	Confirm selection
13	Digit	Increase digit
14	Clear	Acknowledge alarm
14	Cursor	Shift input position one digit to the right

## Others

No	Description	Function
15	LC-Display	LC-Display
	Potentiometer	Adjust LCD contrast

## LEDs

1	Enable Color: green	Enable power circuit breaker		
	Color, green	The LED " Enable" indicates that the power circuit breaker has been enabled for operation. The status of the LED corresponds to the status of the discrete input "Enable CB".		
2	Connect	CB close		
	Color: green	Die LED "Connect" lights up when the unit outputs an add-on order to the power circuit breaker. The status of the LED corresponds to the status of the relay "synchronizing pulse command: close CB.		
3	Closed	Power circuit breaker ON		
	Color: green	The LED "Closed" signals the response of the power circuit breaker. The LED lights up if the discrete input "Reply: CB is open" is not set and will extinguish as soon as the discrete input is set. (see also chap- ter "LED "Closed" flashes" on page 23).		
5	LED-row: Phase position / synchroscope			
	Color: red/yellow/green	The row of LEDs indicates the current phase position between the two voltages indicated on the display. The green LED in the middle of the 15 LEDs indicates that the measured phase angle between the voltage systems is less than 12 $^{\circ}$ electrical. The phase position is only displayed in the automatic mode and only, if the difference between the frequency values is smaller than 2 Hz and both voltages are within the specified permissible ranges. These ranges are defined as follows:		
		There are two different directions of rotation: left → right If the LED's run from left to right, the frequency of system 2 is too high, i. e., the system 2 turns too rapidly; right → left If the LED's run from right to left, the frequency of system 2 is too low, i. e., the system 2 turns too slowly.		

6	<b>f-</b> Color: yellow	Governor output reduce frequency
	Three position controller	The LED "f-" indicates if the unit outputs a pulse to decrease the fre- quency. The status of the LED corresponds to the status of the relay "speed lower".
7	<b>f</b> + Color: yellow	Governor output increase frequency
	Three position controller r	The LED "f+" indicates if the unit outputs a pulse to increase the fre- quency. The status of the LED corresponds to the status of the relay "speed raise".
8	V- Color: yellow	Governor output reduce voltage
	Three-position controller	The LED "V-" indicates if the unit outputs a pulse to decrease volt- age. The status of the LED corresponds to the status of the relay "voltage lower".
	Analog controller	If the actuating signal of the controller is changing to reduce the volt- age, the LED illuminates.
9	V+ Color: yellow	Governor output increase voltage
	Three-position controller r	The LED "V+" indicates if the unit outputs a pulse to increase volt- age. The status of the LED corresponds to the status of the relay "voltage raise".
	Analog controller r	If the actuating signal of the controller is changing to increase the voltage, the LED illuminates.

## **Push buttons**

In order to facilitate the setting of the parameters the buttons are equipped with a "AUTOROLL-function". It allows to switch to the next setting and configuration screens, the digits, or the cursor position. The "AUTOROLL" function will only be activated when the user depresses the corresponding keys for a certain period of time.

12	Display / Select	Display / Select		
		<ul> <li>Automatic mode: <u>Display</u> - By pressing this button, one navigates through the display of operating and alarm messages.</li> <li>Configuration: <u>Select</u> - A jump is made to the next configuration screen. If the value originally displayed has been changed via the "Digit" or "Cursor" push-buttons the newly set value is saved by pressing the "Select" push-button once. By pressing this push-button again, the user causes the system to display the next configuration screen.</li> </ul>		
13	Digit	Digit		
		Automatic mode: <u>Digit</u> - no function Configuration: <u>Digit</u> - With this push-button, the number at which the cursor is currently located is increased by one digit. The increase is restricted by the admissible limits (see list of parameters included in the appendix). In case the maximum number is reached which can be set, the number automatically returns to the lowest admissible number.		
14	Clear / Cursor	ClearCursor		
		<ul> <li>Automatic mode: <u>Clear</u> - By pressing this button, all alarm messages are deleted, provided that they are no longer detected.</li> <li>Configuration: <u>Cursor</u> - This push-button is used to move the cursor one position to the right. When the last right-hand position is reached, the cursor automatically moves to the first position left-hand of the value to be entered.</li> </ul>		

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## LC display

LC-Display LC-Display

Performance quantities can be retrieved from the two-lines display, provided that the unit is in automatic mode. In configuration mode, the individual parameters are displayed.

#### Display monitoring in automatic mode: Double voltage / frequency display

LCD type 1 (V configured)	Double voltage and double frequency displays
1: 000 V 00,00Hz 2: 000 V 00,00Hz	Voltage and frequency of system 1 and system 2 are displayed. The phase angle between the generator and synchronization voltage is displayed by the synchroscope (LED strip).
LCD type 2 (kV configured) 1:00,0kV 00,00Hz 2:00,0kV 00,00Hz	<ul><li>1Voltage and frequency of system 1</li><li>2Voltage and frequency of system 2</li></ul>

#### Display monitoring in automatic mode: Alarm indication

*****

Alarm indication, bottom line

The indications are displayed according to the following list:

Type of alarm	Displayed text
Synchronization time is exceeded	Synchr. time

## Chapter 7. Configuration

In order to configure the device via a PC/Notebook please proceed as follows.

- 1. Install Toolkit<sup>\*1</sup> and the USB Driver for the SPM-D2 from the CD that is provided with the product or from the webpage.
- 2. Copy the \*.wtool<sup>\*2</sup> and \*.sid<sup>\*2</sup> file from the product CD to your PC or Notebook.
- 3. Connect the PC or Notebook and the device via an USB cable.
- 4. Start Toolkit
- 5. Select "File -> open tool" and use the copied wtool file
- 6. Click on the "connect button" and select the network type. The USB driver is listed as a COM port.
- 7. "Toolkit" will establish the connection to the device and ask for a "SID" file. Please navigate to location from the copied \*.sid file.
- 8. Now the communication with the device is active and measured values and parameter settings will be displayed.
- 9. Please note, that during the online communication all modified parameter will be automatically saved on the device.
- 10. Back up your settings by "Settings -> Save from Device to file". A file with the extension "\*.WSET" will be written to your storage media.
- 11. Remove the USB cable not before all settings are done and backed up.

<sup>\*1</sup>= To get the latest Toolkit software via the web:

- Call up <u>http://www.woodward.com/software</u> within your browser.
- Select ToolKit in the list and click the "Go" button.
- Click "More Info" to get further information about ToolKit.
- Choose the preferred software version and click "Download"
- Login with your e-mail address or register first. The download will start immediatly.

 $^{*2}$ = To get the configuration files (WTool and the SID) from the website:

- Call up <u>http://www.woodward.com/software/configfiles</u> within your browser.
- Insert the part number (P/N) and revision of your device into
- the corresponding fields.
- Select "ToolKit" in the "application type" list.
- Click "Search".
- Download the file displayed in the search result.
  - The file is a ZIP archive which must be extracted for use in ToolKit.



#### CAUTION

Please note that configuration only should be done in a standstill of the system.



## NOTE

Please note the parameter list at the end of this manual.

While in configuration mode, (simultaneous depression of "Digit" and "Cursor"), the function "Select" causes the input masks to scroll. A long depression of the key "Select" activates the scrolling function, causing a quick scrolling of the indication displays. Please note that a backward scrolling of the configuration masks is possible (Exception: Jumping from the first to the last mask is not possible). To do this you must simultaneously press the buttons "Select" and "Cursor". If no entry, modification or any other action is carried out for about 10 minutes, the unit automatically returns to the automatic mode.

## Configure basic data

Parameter 1700 SPRACHE/LANGUAGE	Language selection	German/English
english	The screens (configuration and display screens) can be German or English.	displayed in either
Parameter 945 Softwareversion	Softwareversion	
x.x-y zzzz	<ul><li>x.x indicates the release.</li><li>-y indicates the hotfix version.</li></ul>	

zzzz indicates the build number (hand off)

#### **Password protection**

The unit is equipped with a three-level code and configuration hierarchy, which enables it to visualize various configuration screens for different users. A distinction is made between:

• Code level 0 (CL0) - User: Third party

This code level enables no access whatsoever to the parameters. The configuration is blocked.

• Code level 1 (CL1) - User: Plant operator

This code level entitles the user to change a few selected parameters. Changing a code number is not possible in this case.

• Code level 2 (CL2) - User: <u>Commissioner</u>

With code level 2 the user has direct access to all parameters (displaying and changing). In addition, in this level the user may also set the code number for levels 1 and 2 or switch off the password protection.

Parame	eter 10400		
Enter code		Enter code number 0999	9
number	XXXX	On accessing the configuration mode, a code number, which identifies the various users, is requested. The displayed number XXXX is a random number (RN). If the random number has been confirmed with "Select" without	-

ber (RN). If the random number has been confirmed with "Select" without being changed, the unit's code level remains. On entering the code number for level 1 respectively level 2, the unit switches into code level CL1 respectively CL2 and the parameters can be changed accordingly. On entering a wrong code number, the unit switches into code level 0.



## NOTE

Password Protection

Two hours after entering the code number the code level automatically drops back to CL0! The default code number for code level 1 (CL1) is "0001"! The default code number for code level 2 (CL2) is "0002"! Only in code level 2 the password protection can be switched off!

Parameter	10419	_		
ord		Password	protection	ON/OFF
tion	ON	ON	Access to configuration is done by entering the number (code level 1/2). If a wrong code number	
			the configuration will be blocked.	
		<b>OFF</b>	The user has direct access to all parameters, th	e code number
			is not requested.	

Par	rameter 10417		
Factory	default	Factory default settings	Yes/No
settings	No	<b>Yes</b> Parameter 1701 (Set factory default values) will become visib <b>No</b> Parameter 1701 (Set factory default values) will be hidden.	le.

Parameter 1701		
Set factory default	Set factory default values	Yes/No
values No	Please note: This parameter will become visible only if parameter 10417 "Factory default settings" is set to "Yes".	7
	Yes All parameters that are accessible via the set code level will be on factory defaults.	e set back

**No**...... All parameters will keep their current setting.

## Configure basic settings



## WARNING

An incorrect input may lead to wrong measuring values and destroy the generator!

ameter 1750		
fn = 00.0Hz	Rated system frequency	48.062.0 Hz
1 - 00.0HZ	Enter the rated frequency of the generator (or the public main most cases is 50 Hz or 60 Hz.	s) which in
500		
freq.	Setpoint frequency system 2	48.062.0 Hz
OHz	The setpoint frequency of system 2 is to be entered in this man needed for the frequency controller while in no-load operation	
tem 1	Secondary voltage system 1 (measuring transducer)	50440 V
v	Secondary voltage of system 1 is set here in V. This entry service the primary voltages in the display. In the case of measured voltage V without a measurement transducer, 400 V must be set h	oltages of
tem 2	Secondary voltage system 2 (measuring transducer)	50440 V
2		
-	The secondary voltage of system 2 is set here in V. This entry cate the primary voltages in the display. In the case of measur 400 V without a measurement transducer, 400 V must be set h	ed voltages of
	Drimowy voltage system 1 (magguing transducer)	0.165.0 kV
1	Primary voltage system 1 (measuring transducer)	0.103.0 KV
kV	The primary voltage of system 1 is set her in kV. The entry is used to output the primary voltages on the display. In the case of measured voltages of 400 V without a measurement transducer 0.40 kV must be set here.	
em 2	Primary voltage system 2(measuring transducer)	0.165.0 kV
kV	The primary voltage of system 2 is set here in kV. The entry is used to output the primary voltages on the display. In the case of measured voltages of 400 V without a measurement transducer, 0.40 kV must be set here.	
7 :age	Rated voltage	70420 V
	This value is used, among other things, to determine the perm for the synchronization.	issible range
em 2	Setpoint voltage of system 2	50440 V
000V	This value of the voltage specifies the setpoint of system 2 vo	ltage for no-

This value of the voltage specifies the setpoint of system 2 voltage for no load and isolated operation.

## **Configure controller**

Entering the values in the subsequent masks will change the parameters of the controller.



## CAUTION

An incorrect entry may lead to uncontrolled actions of the governor and may destroy the automatically regulated generator!

Parameter 6662

#### No load control

Automatic idle	Automatic no-load control	ON/OFF
Running ON	<ul> <li>ONWith the power circuit breaker open, freque are controlled to the adjusted setpoint value ing the enable of the controllers (see also che tables" on page 18)</li> <li>OFFNo-load control is carried out only with con (see also chapter "Function tables" on page</li> </ul>	s in spite of miss- napter "Function ntrollers released

## **Frequency controller**

The SPM-D2-10B/PSY5 is equipped with a three-position controller for frequency.

#### **Three-position controller**

Frequency controller	ON/OFF
trolled in various manners depending on	the task (no load /
· · · · · ·	uent screens of this
· · · · · · · · · · · · · · · · · · ·	
Isolated operation frequency controller	ON/OFF
<b>ON</b> In isolated operation the frequency controller is enabled. <b>OFF</b> In isolated operation the frequency controller is disabled.	
Frequency controller setpoint ramp	0.199.9 Hz/s
	<ul> <li>ON</li></ul>

on SPM-D2-10B/PSY5-..D.. '

A change in setpoint is supplied to the controller via a ramp. The slope of the ramp is used to alter the rate at which the controller modifies the setpoint value. The more rapidly the change in the setpoint is to be carried out, the greater the value input here must be.

Parameter	Freq. contr.(A)	Frequency controller insensitivity	0.021.00 Hz
8983 Parameter 8984	Dead band=0.00Hz Freq. contr.(B) Dead band=0.00Hz	For this parameter two values are adjustable. The parameter v tive, if the discrete input at terminal 6 is not set or not mounter ter value B is active, if the discrete input at terminal 6 is set.	
	on SPM-D2-10B/PSY5D '	No load/Isolated operation: The frequency of system 2 is consistent of a manner that, in its adjusted state, the actual variable from the setpoint frequency setting of system 2 mask setting) by the set sensitivity value at most synchronization: The frequency of system 2 is controlled in that, in its adjusted state, the differential frequency of set sensitivity value at most. The frequency of set sensitivity value at most is the setpoint value and to raise the value of the difference offset.	alue deviates (setpoint from st. such a manner ncy reaches the system 1 is used
Parameter 8985 Parameter 8986	Freq. contr. (A) Time pulse>000ms Freq. contr. (B) Time pulse>000ms on SPM-D2-10B/PSY5D	Minimum frequency controller ON period For this parameter two values are adjustable. The parameter value, if the discrete input at terminal 6 is not set or not mounted ter value B is active, if the discrete input at terminal 6 is set. The minimum ON period of the relay should be selected in such a first set.	ed. The parame-
Parameter		that the downstream adjustment facility responds reliably to thas been set according to the set time. The smallest possible to in order to ensure optimum control behavior. Frequency controller gain	
8987	Freq. contr.(A) Gain Kp 00.0	For this parameter two values are adjustable. The parameter v	
Parameter 8988	Freq. contr.(B) Gain Kp 00.0	tive, if the discrete input at terminal 6 is not set or not mounted ter value B is active, if the discrete input at terminal 6 is set.	ed. The parame-

on SPM-D2-10B/PSY5-..D.. '

The gain factor  $K_p$  influences the operating time of the relays. By increasing the factor, the operating time can be increased in the event of a certain control deviation.

#### Voltage controller

The SPM-D2-10B/PSY5 is equipped with a three-position controller for voltage.

#### **Three-position controller**

Parameter 5607

Volt. controller	Voltage controller	ON/OFF
ON on SPM-D2-10B/PSY5D	ONSystem 2 voltage control is carried o tem 2 is controlled in various manne (no load / isolated operation / synchr quent screens of this option are displ	rs depending on the task conization). The subse-
	<b>OFF</b> Control is not carried out, and the su option are not displayed.	bsequent screens of this
Parameter 6657		
Volt. controller	Voltage controller isolated mode	ON/OFF
Isol. oper. ON on SPM-D2-10B/PSY5D	ONIn isolated operation the voltage con OFFIn isolated operation the voltage con	
Parameter 5603		
Volt. controller	Voltage controller setpoint ramp	199 V/s
Ramp = $00V/s$		

on SPM-D2-10B/PSY5-..D

A change in setpoint is supplied to the controller via a ramp. The slope of the ramp is used to alter the rate at which the controller modifies the setpoint value. The more rapidly the change in the setpoint is to be carried out, the greater the value input here must be.

Parameter	Volt. contr.(A)	Voltage controller insensitivity	0.125.0%
9019 Parameter 9021	Dead band 00.0% Volt. contr.(B) Dead band 00.0% on SPM-D2-10B/PSY5D.	<ul> <li>For this parameter two values are adjustable. The parameter val tive, if the discrete input at terminal 6 is not set or not mounted. ter value B is active, if the discrete input at terminal 6 is set.</li> <li>No load/Isolated operation: The voltage is controlled in such a that, in its adjusted state, the actual value deviates</li> </ul>	The parame- a manner
		<ul> <li>setpoint voltage setting (setpoint from mask settin sensitivity value at most.</li> <li>Synchronization: The voltage of system 2 is controlled in such that, in its adjusted state, the differential voltage r set sensitivity value at most. The voltage of system the setpoint value.</li> </ul>	ng) by the set a manner reaches the
Parameter	Volt. contr.(A)	Minimum voltage controller ON period	20250 ms
9023 Parameter 9025	Time pulse>000ms Volt. contr.(B) Time pulse>000ms	For this parameter two values are adjustable. The parameter val tive, if the discrete input at terminal 6 is not set or not mounted. ter value B is active, if the discrete input at terminal 6 is set.	
	on SPM-D2-10B/PSY5D	The minimum ON period of the relay should be selected in such that the downstream adjustment facility responds reliably to the has been set according to the set time. The smallest possible tim in order to ensure optimum control behavior.	pulse that
Parameter	Volt. contr.(A)	Voltage controller gain factor	0.199.9
9027	Gain Kp 00.0 on SPM-D2-10B/PSY5D	For this parameter two values are adjustable. The parameter val tive, if the discrete input at terminal 6 is not set or not mounted. ter value B Parameter 8987	
Parameter 9029	Volt. contr. (B) Gain Kp 00.0 on SPM-D2-10B/PSY5D	The gain factor $K_p$ influences the operating time of the relays. B the factor, the operating time can be increased in the event of a trol deviation.	• •

#### SPM-D2-10B/PSY5 - Synchronizing Unit

ons ON	ONAn adaptation of the frequency and voltage	
	values of system 1 (respectively mains value and a connect command is output. The sub this option are displayed.	ues) is carried out sequent screens of
	OFFNo synchronization occurs, but no-load co No connect command is output. The subse option are not displayed.	
9040 check-	Synch check mode	ON / OFF
ON	ONIn this state the device works as a pure syn regulation occurs (see chapter "Operating of 21). OFFThe device does not work as a synchronizi	conditions" on page
	synchronizing unit with controllers.	ng control, but as a
tion	Offset frequency	0.020.25 Hz
	During synchronization the setpoint value of the frequence calculated out of the frequency of system 1 added by this should be at least 0.1 Hz smaller or half the value of dfm Please also note the setting of the insensitivity of the con	a offset. This offset ax (next parameter).
tion	Max. perm. differential frequency (pos. slip)	0.020.49 Hz
Hz	The prerequisite of a connect command's being output is from this set differential frequency. This value specifies to (positive value corresponds to positive slip $\rightarrow$ system 2 f than system 1 frequency).	the upper frequency
n	Max. perm. differential frequency (neg. slip)	0.000.49 Hz
]	The prerequisite of a connect command's being output is from this set differential frequency. This value specifies to (negative value corresponds to negative slip $\rightarrow$ system 2 than the system 1 frequency).	the lower frequency
m	Max. perm. differential voltage	0.115.0 %
	To ensure that a connect command will be issued, the act	tual value must fall
00%	below the entered differential voltage.	
012 ization	To ensure that a connect command will be issued, the act	

Phase matching	Phase-angle-zero-control	ON / OFF
ON	<ul> <li>ON The synchronization is carried out with ph control and the switching of the power circuit I dependent of the phase angle [see chapter "C zero phase control"]. In the following, the screening the phase-angle-zero-control appear.</li> <li>OFF The synchronization is carried out on frequency system 1 and closing the contacts of the power of is done in the synchronous point [see chapter "C with slip"]. In the following, the screens for adjust synchronization appear.</li> </ul>	oreaker is dom onnection with eens for adjus and voltage of ircuit breaker Connection
arameter 6667 Slip synchroniz.	Max. perm. differential angle	060
Max phase < 00° Zero phase control = OFF	This configuration screen only appears, if the phase-angle-zero switched off! The prerequisite of a connect command's being of tive deviation from this set differential angle. <b>Synchronization with slip</b> - In the operation mode "synchron slip" this angle is only used as an additional criterion. If this cr not take effect, one has to set the angle to 60° here. In the operation <b>Synchro check</b> - In the operation mode "Synchro check" the r tion from this angle is obligatory for picking up the relay "Clo	output is nega ization with riterion shall negative devia
Slip synch.(A)	Inherent delay of circuit breaker	40300 m
TClose CB=000ms Slip synch.(B) TClose CB=000ms	For this parameter two values are adjustable. The parameter value, if the discrete input at terminal 6 is not set or not mounted ter value B is active, if the discrete input at terminal 6 is set.	
Zero phase control = OFF	This configuration screen only appears, if the phase-angle-zero switched OFF! The closing time of the power circuit breaker of the lead time of the connect command. The connect command at the entered time before the synchronization point.	orresponds to
arameter 6666 Phase matching	Max. perm. differential angle in case of phase-angle-zero-control	060
Max phase < 00° Zero phase control = ON	This configuration screen only appears, if the phase-angle-zero switched on! The angle between the voltages of system 2 and be less than the value adjusted here, so that a connect comman	system 1 must
arameter 5707		
Phase matching Dwell time 00.0s	Dwell time for switching in case of phase-angle-zero-control	0.210.0
Zero phase control = ON	This configuration screen only appears, if the phase-angle-zero switched on! When the maximal permitted differential angle is time counter is started and only after the expiry of the dwell time	undershot, a

Parameter	Slip synch.(A)
9042	TClose CB=000ms
Parameter	Slip synch.(B)
9043	TClose CB=000ms

Phase matching	Phase-angle-zero-control gain	136
Gain 00	This configuration screen only appears, if the phase-angle-ze	ro-control is
Zero phase control = ON	switched on! When phase-angle-zero-control is active, this ga	
	how much the output signal is changed depending on phase d	
	must be pointed out, that the frequency controller is also activ	ve during a
	phase-angle-zero-control and has to be adjusted accurately fin	rst, before this
	gain is adapted.	
arameter 5506		
Phase matching	Differential frequency for starting phase-angle-zero-control	0.020.25 Hz

This configuration screen only appears, if the phase-angle-zero-control is switched on! The phase-angle-zero-control is activated, when the differential frequency between system 2 and system 1 undershoots the value adjusted here.

### Synchronization time monitoring

0.00Hz

Zero phase control = ON

Parameter 3	060
-------------	-----

df start

Sync.time contr.	Synchronization time monitoring	ON/OFF
Alarm ON	<ul> <li>ONThis setting ensures that the synchronization to itored. A time counter starts simultaneously we of the synchronization. If, following the expiry the power circuit breaker has not been activated message "Synchronization time" is output. More chronization procedure will be cancelled and the ness for operation "drops out. By pressing the for at least 3 seconds or by removing one of the which are necessary for the synchronization (embedded), the watchdog is reset. The sub of this option are displayed.</li> <li>OFF</li></ul>	ith the beginning y of the set time, ed, a warning preover, the syn- the relay "readi- button "Clear" he conditions, e.g. terminal 3 ssequent screens
	quent screens of this option are not displayed.	
Parameter 3063		
Sync.time contr.	Final value for synchronization time monitoring	10999 s
Delay time 000s	Please refer to the above description of the configuration ser	aan

Please refer to the above description of the configuration screen.

### Black start

Parameter 9011	1 Blackstart	ON/OFF
Black start ON	ONRelease of all black start functions. The subseq this option are displayed. OFFNo black start is carried out, and the subsequer option are not displayed.	uent screens of
Parameter 9044 Black start	Black start function 1: U1=U2=0	ON/OFF
U1=0/U2=0 ON	Release of the black start function 1. In this case, both system must fall below an adjustable threshold value in order to enab an add-on order (dead bus-dead line).	
arameter 9045 Black start	Black start function 2: U1=0, U2=Un	ON/OFF
U1=0/U2=Un ON	Release of the black start function 2. In this case, the approxi the voltage of system U1 must be zero, and the voltage of sys applied (dead line-live bus).	
arameter 9046	Black start function 3: U1=Un, U2=0	ON/OFF
Black start U1=Un/U2=O ON	Release of the black start function 3. In this case, the approxi the voltage of system U2 must be zero and the voltage of syst applied (live bus-dead line).	mate value of
arameter 9047	Min. monitoring time of the black start conditions	020 s
Black start Tmin > 00s	Before a black start can be carried out, all conditions for the a power circuit breaker must be at least maintained for the pre-	
arameter 9048	Max. adm. zero voltage diff. for switching to the black busbar	350 %
Black start dV  V-O  < 00%	To ensure that the value of a voltage is detected as "approxin maximum deviation from zero must not exceed the pre-set va the rated voltage).	nate zero" the
arameter 9049		1 20 0/
Black start dV  V-Vn  < 00%	Mini. rated voltage diff. for switching to the black busbar To ensure that a voltage is detected as "applied", the deviatio voltage must not exceed the pre-set value.	120 %
arameter 9063	Max. rated voltage diff. for switching to the black busbar	0.055.00 Hz
Black start df max = 0.00Hz	To make sure that the power circuit breaker will be closed, the	

To make sure that the power circuit breaker will be closed, the deviation of the frequency of the voltage-carrying system from the rated frequency must not exceed the differential frequency pre-set.

OFF /asynch.only/ synchr. only/ syn/asyn.

#### Relay output 16-17

" Message: Connect 2" Terminal 16/17

The method of functioning of the relay "Message: Connect 2" depends on the setting of the mask "Rel. connect 2".

Parameter 8990

Rel. "connect 2"	<b>Relay function connect 2</b>	OFF /asynch.only/ synchr. only/ syn/asyn.
*****	For the relay "Message: Connect ble:	ct 2" the following setting options are possi-
	<b>OFF</b>	age: Connect 2" is not active. essage: Connect 2" <b>only</b> switches simultane-

The relay " Message: Connect 2" only switches simultaneously with relay "Command: Close CB" (terminal 14/15), if the add-on order is released due to the detection of a black start condition. With this setting, the relay can bridge a contact of a synch-check relay which is externally connected in series with the add-on order (terminal 14/15). Thus, a two-channel relay control is possible during synchronization, but also an add-on order in case of a dead busbar.

- Synchronous only The relay " Message: Connect 2" only switches simultaneously with the relay "Command: close CB" (terminal 14/15), if the add-on order is released due to the detection of the synchronism. With this setting, a second output is possible with the relay, which will not respond in case of a black start.
- Black/synchron. The relay " Message: Connect 2" always switches simultaneously with the relay "Command: close CB" (terminal 14/15). With this setting, a second output is possible with the relay, which is completely identical with the relay "Command: close CB " (terminal 14/15). If a single-channel system is used for a two-terminal control of the circuit breaker, this relay can be used for the switching of the second terminal. Please note that this second contact assembly cannot be used as a substitute for a synch-check relay!

# **Password configuration**



## NOTE

Once the code level is set, this is not changed, even if the configuration mode is accessed steady. If an incorrect code number is input, the code level is set to CL0, and the item is thereby blocked for third parties.

If the supply voltage is present, uninterrupted, at the item for 2 hours, code level 0 is automatically set.

Parameter 10413	Code level 1 (Customer)	09999
Define level 1 code 0000	This screen first appears in code level 2 (password protection a lowing the input of digits in this screen, the code level for level is set. More information to password protection see on page 32	1 (Customer)
Parameter 10411		
Define level 2	Code level 2 (Commissioner)	09999

# Chapter 8. Commissioning



### **DANGER - HIGH VOLTAGE**

When commissioning the unit, please observe the five safety rules that apply to the handling of live equipment. Make sure that you know how to provide first aid in current-related accidents and that you know where the first aid kit and the nearest telephone are. Never touch any live components of the system or on the back of the system:





## CAUTION

The unit may only be commissioned by a qualified technician. The "EMERGENCY STOP function must function safely before the commissioning and must not depend on the particular engine.



## CAUTION

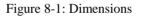
Prior to commissioning, check that all measuring voltages are correctly connected with regard to phases. The connect commands for the power circuit breakers must be disconnected at the power circuit breakers. The rotating field must be measured. Any lack or incorrect connection of measuring voltages or other signals may lead to incorrect functions and damage the unit as well as engines and components connected to the unit!

#### Procedure

- 1. Disconnect the add-on orders directly at the power circuit breakers.
- 2. After checking if all measuring voltages are connected in-phase, the power supply has to be applied (24 Vdc).
- 3. By simultaneous depression of the two buttons "Digit" and "Cursor" you enter into configuration mode.
- 4. Enter the parameters following the sequence of the different masks. The setting limits can be either read from the description of the masks or from the list of parameters at the end of the operating manual.
- 5. Do not enable any function (breaker or control) and ensure that all displayed values are correct (are the same as measured with an separate measuring device). If a measuring voltage has been wired incorrect or not at all, this may lead to an asynchronous add-on order in case of an active black start!
- 6. Check the status of all control and auxiliary inputs and the appropriate LEDs on the front foil of the unit. Check the status of all control and auxiliary outputs as well as the setting of the controller outputs.

- 7. Synchronizing the power circuit breaker:
  - a) Disconnect the connection to the power circuit breaker;
  - b) the voltage to which the system has to be synchronize to, must be within the admissible range;
  - c) the signal "Enable CB" has to be applied.
  - e) If the generator voltage is 50 % lower that the rated value the frequency controllers starts to operate. Set parameters of the controller in that way that the setpoint value is controlled at an optimum.
  - f) Prior to the automatic closing of the circuit breaker ensure that all measuring values have been wired and applied correct. In the synchronous point check weather the synchronizing functions have been configured correctly. This test is best done using a differential voltage meter direct at the power circuit breaker.
- 8. Black start
  - a) Disconnect the connection to the power circuit breaker.
  - b) Check all conditions and measuring voltages and test the add-on command.
  - c) Automatically switching of the power circuit breaker.
- 9. After successful closing of the power circuit breaker the LED "Closed" has to light up.

### Appendix A. Dimensions Configuration plug Configuration plug Front view o 0 22 65 ŝ 0 С -Ŀ Back plate mounting optionally Bottom view 108,8 50 8 Back view with connecting terminals PSY5-FU-A > 4 136 179 ⋣ Մհ 2003-09-29 | SPM-D10B/PSY5 Dimensions 4003-ab.skf



# Appendix B. List of Parameters

Produc	t number P/N		Rev		
Versio	n SPM-D2-10B/P	SY5			
Project					
Serial	number S/N	Date			
Option	Parameter 100/400V; 1/5 A	Adjustment range	Standard setting	Customer settings	
CONE	IGURE GENERAL PARAMETER	)C			
CONF	SPRACHE/LANGUAGE	German/Englisch	English		□G□E
	Softwareversion	German/Englisen	7.10-0		
	Enter code number	09.999	XXXX		
	Password Protection	09.999 ON/OFF	OFF	□ on □ off	□ on □ off
	Reset on Factory Defautls	YES/NO	NO		
	Allow Factory Defaults	YES/NO	NO		
CONF	TIGURE BASIC SETTINGS	TEB/ITO	110		
CON	Rated Frequency fn	48.062.0 Hz	50.0 Hz		
	Generator freq. Setpoint	48.062.0 Hz	50.0 Hz		
	Voltage system 1 secondary	50440 V	400 V		
	Voltage system 2 secondary	50440 V	400 V		
	Voltage system 1 primary	0.165.0 kV	0.4 kV		
	Voltage system 2 primary	0.165.0 kV	0.4 kV		
	Rated voltage Vn	70420 V	400 V		
	Voltage system 2 Setpoint	50440 V	400 V		
CONF	IGURE CONTROLLER				
00111	Automatic idle Running	ON/OFF	OFF	□ on □ off	□ on □ off
	Freq. controller	ON/OFF	ON	$\Box$ on $\Box$ off	$\Box$ on $\Box$ off
	Freq. controller Isol. oper	ON/OFF	OFF	$\Box$ on $\Box$ off	$\Box$ on $\Box$ off
	Freq. Controller Ramp	0.199.9 Hz/s	5.0 Hz/s		
А	Freq. contr.(A) Dead band	0.021.00 Hz	0.10 Hz		
	Freq. contr.(A) Time pulse>	10250 ms	80 ms		
Α	Freq. contr.(A) Gain Kp	0.199.9	5.0		
В	Freq. contr.(B) Dead band	0.021.00 Hz	0.10 Hz		
	Freq. contr.(B) Time pulse>	10250 ms	80 ms		
В	Freq. contr.(B) Gain Kp	0.199.9	30.0		

Option	Parameter 100/400V; 1/5 A	Adjustment range	Standard setting	Customer settings	
	Volt. controller	ON/OFF	ON	□ on □ off	□ on □ off
	Volt. controllerIsol. oper		OFF	$\Box$ on $\Box$ off	$\Box$ on $\Box$ off
	Volt. controller Ram		25 V/s		
А	Volt. contr. (A) Dead ban	11,57 1,18	0.5 %		
11	Volt. contr. (A) Time pulse	0.2	80 ms		
A	Volt. contr. (A) Gain K		5.0		
В	Volt. contr. (B) Dead ban	0.2,	0.5 %		
	Volt. contr. (B) Time pulse	011112010 /0	80 ms		
В	Volt. contr. (B) Gain K		30.0		
CONF	IGURE SYNCHRONIZATION	01110200	2010		
	Synchronizing function:	3 ON/OFF	ON	$\Box$ on $\Box$ off	$\Box$ on $\Box$ off
	Synchrocheck- mode	ON/OFF	OFF		
	Synchronization df offs.	= 0.020.25 Hz	0.10 Hz		
	Synchronization df max	c 0.020.49 Hz	0.18 Hz		
	Synchronization df min	n 0.000.49 Hz	-0.10 Hz		
	Synchronization dV max	c 0.115.0 %	6 %		
	Synchronization Brk.hold T	> 0.040.50 s	0.20 s		
	Phase matching	ON/OFF	OFF	$\Box$ on $\Box$ off	$\Box$ on $\Box$ off
	Slip synchroniz. Max.phase	< 060°	7 °		
А	Slip synch.(A) TClose C	<b>3</b> 40300 ms	80 ms		
в	Slip synch.(B) TClose C	<b>3</b> 40300 ms	80 ms		
	Phase matching Max phase	< 060 °	7 °		
	Phase matching Dwell time	• 0.210.0 s	10.0 s		
	Phase matching Gain	n 136	2		
	Phase matching df star	= 0.020.25 Hz	0.20 Hz		
CONF	IGURE SYNCH TIME MONITO	DRING			
	Sync.time contr. Alar	n ON/OFF	OFF	$\Box$ on $\Box$ off	□ on □ off
	Synch.Zeitüberw.Delay time	≥ 10999 s	120 s		
CONF	IGURE BLACK START				
	Black start	ON/OFF	OFF	□ on □ off	□ on □ off
	Black start U1=0/U2=0	ON/OFF	OFF	□ on □ off	$\Box$ on $\Box$ off
	Black start U1=0/U2=U		OFF	□ on □ off	$\Box$ on $\Box$ off
	Black start U1=Un/U2=0	ON/OFF	OFF	$\Box$ on $\Box$ off	□ on □ off
	Black start Tmin 2	> 020 s	5 s		
	Black start dV  V-0	< 350 %	10 %		
	Black start dV  V-Vn		5 %		
	Black start df max :	0100110100111	0.25 Hz		
	Rel.connect 2	OFF / only asyn. / only syn. / syn/asyn.	OFF		
CONE	IGURE PASSWORD	, sjinasjii.	1	1	1
CONF	Define level 1 code	• 00009999	0001		
		000011////			
	Define level 2 code	<b>a</b> 00009999	0002		

# Appendix C. Technical Data

Measuring values, voltage	
- Measuring voltage Rated value ( $V_{rated}$ ) $\lambda/\Delta$	
Maximum value V <sub>Ph-Ph</sub> (UL/cUL)	max. 300 Vac
Rated voltage V <sub>Ph-ground</sub>	300 Vac
Rated surge voltage	4.0 kV
<ul> <li>Measuring frequency</li> <li>Accuracy</li> <li>Linear measuring range up to</li> <li>Input resistance</li> </ul>	$\label{eq:class} \begin{array}{c} \text{Class 1} \\ \text{\dots} 1.25 \times V_N \\ \text{\dots} 0.696 \ M\Omega \end{array}$
Ambient variables	
Power supply Standard:	Vdc (9.5 to 32 Vdc)
90.250 V	ac / 120375 Vdc;
	0% (UL rating only)
Intrinsic consumption	
Standard:	
Ambient temperature	
Standard:	
SPM-D2-10B/PSY5-FU-D-W:	
- Ambient humidity95	_
Discrete inputs	
- Input range (U <sub>Cont, digital input</sub> )	
- Input resistance	
Relay outputs	
<ul> <li>Make contact</li> <li>Contact material</li> </ul>	
- General purpose (GP) (U <sub>Cont, relay output</sub> )	Ageuo
	2.00 Aac@250 Vac
DC	.2.00 Adc@24 Vdc
	0.36 Adc@125 Vdc
	0.18 Adc@250 Vdc
- Pilot duty (PD) (U <sub>Cont, relay output</sub> ) AC	B300
AC DC	
	0.22 Adc@125 Vdc
	0.10 Adc@250 Vdc

Housing
- Type APRANORM DIN 43 700
- Dimensions (W × B × H)144 × 72 × 122 mm
- Front cutout (W×H) 138 [+1.0] × 68 [+0.7] mm
- Wiring Screw-type terminals depending on plug connector 1.5 mm <sup>2</sup> or 2.5 mm <sup>2</sup> use 60/75 °C copper wire only use class 1 wire only or equivalent
- Weight (24Vdc fed types) approx. 600 g
- Weight (90-250 Vac / 120375Vdc - fed types) approx. 800 g
Protection
- Protection systemIP42 from front with correct installation
IP54 from front with gasket (gasket: P/N 8923-1037) IP20 from back
- Front foil insulating surface
<ul> <li>EMV test (CE) tested according to applicable EN guidelines</li> <li>ListingsCE marking; UL listing for ordinary locations</li> </ul>
UL/cUL listed, Ordinary Locations, File No.: E231544
Communication Interface
- USB Mini-Type B

# Appendix D. Service Options

# **Product Service Options**

#### 

The following factory options are available for servicing Woodward equipment, based on the standard Woodward Product and Service Warranty (5-01-1205) that is in effect at the time the product is purchased from Woodward or the service is performed. If you are experiencing problems with installation or unsatisfactory performance of an installed system, the following options are available:

- Consult the troubleshooting guide in the manual.
- Contact Woodward technical assistance (see "How to Contact Woodward" later in this chapter) and discuss your problem. In most cases, your problem can be resolved over the phone. If not, you can select which course of action you wish to pursue based on the available services listed in this section.

# **Returning Equipment For Repair**

#### 

If a control (or any part of an electronic control) is to be returned to Woodward for repair, please contact Woodward in advance to obtain a Return Authorization Number. When shipping the unit(s), attach a tag with the following information:

- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part numbers (P/N) and serial number (S/N);
- description of the problem;
- instructions describing the desired type of repair.



## CAUTION

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.* 

### **Packing A Control**

Use the following materials when returning a complete control:

- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.

### **Return Authorization Number RAN**

When returning equipment to Woodward, please telephone and ask for the Customer Service Department in Stuttgart [+49 (0) 711 789 54-510]. They will help expedite the processing of your order through our distributors or local service facility. To expedite the repair process, contact Woodward in advance to obtain a Return Authorization Number, and arrange for issue of a purchase order for the unit(s) to be repaired. No work can be started until a purchase order is received.



# NOTE

We highly recommend that you make arrangement in advance for return shipments. Contact a Woodward customer service representative at +49 (0) 711 789 54-510 for instructions and for a Return Authorization Number.

## **Replacement Parts**

When ordering replacement parts for controls, include the following information:

- the part numbers P/N (XXXX-XXX) that is on the enclosure nameplate;
- the unit serial number S/N, which is also on the nameplate.

# How To Contact Woodward

#### 

Please contact following address if you have questions or if you want to send a product for repair:

Woodward GmbH Handwerkstrasse 29 70565 Stuttgart - Germany

Phone:	+49 (0) 711 789 54-510	(8.00 - 16.30 German time)
Fax:	+49 (0) 711 789 54-101	
e-mail:	stgt-info@woodward.com	

For assistance outside Germany, call one of the following international Woodward facilities to obtain the address and phone number of the facility nearest your location where you will be able to get information and service.

You can also contact the Woodward Customer Service Department or consult our worldwide directory on Woodward's website (**www.woodward.com**) for the name of your nearest Woodward distributor or service facility. [For worldwide directory information, go to **www.woodward.com/ic/locations**.]

# **Engineering Services**

#### 

Woodward Industrial Controls Engineering Services offers the following after-sales support for Woodward products. For these services, you can contact us by telephone, by e-mail, or through the Woodward website.

- Technical support
- Product training
- Field service during commissioning

**Technical Support** is available through our many worldwide locations, or through our authorized distributors depending on the product. This service can assist you with technical questions or problem solving during normal business hours. Emergency assistance is also available during non-business hours by phoning our toll-free number and stating the urgency of your problem. For technical engineering support, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference technical support.

**Product Training** is available on-site from several of our worldwide facilities, or at your location, depending on the product. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability. For information concerning training, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *customer training*.

**Field Service** engineering on-site support is available, depending on the product and location, from our facilitys, or from one of many worldwide Woodward offices or authorized distributors. Field engineers are experienced on both Woodward products as well as on much of the non-Woodward equipment with which our products interface. For field service engineering assistance, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *field service*.

# **Technical Assistance**

#### 

If you need to telephone for technical assistance, you will need to provide the following information. Please write it down here before phoning:

### Contact

Your company			
Your name			
Phone number			
Fax number			
<b>Control (see name plat</b> Unit no. and revision:		REV:	
Unit type	SPMD		
Serial number	S/N		
Description of your pr	oblem		

Please be sure you have a list of all parameters available. You can print this using ToolKit. Additionally you can save the complete set of parameters (standard values) and send them to our Service department via e-mail.

We appreciate your comments about the content of our publications. Please send comments to: <u>stgt-documentation@woodward.com</u> Please include the manual number from the front cover of this publication.



Woodward GmbH Handwerkstrasse 29 - 70565 Stuttgart - Germany Phone +49 (0) 711 789 54-510 • Fax +49 (0) 711 789 54-101 stgt-info@woodward.com

#### Homepage

http://www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address/phone/fax/e-mail information for all locations is available on our website (www.woodward.com).

2016/02/Stuttgart