WOODWARD SPM-D2-10 Series

Product Specification 37622B

New Features
✓ USB connectivity to PC
✓ ToolKit configuration support
✓ Password protection to all variants
✓ Same look & feel as SPM-D
✓ Drop-In replacement

Synchronizers for 2/3-phase AC Gen-Sets

DESCRIPTION

Woodward understands the time-intensive nature of Power Generation projects. Ensuring the longevity of components is one way we can make our customers successful. Woodward has supplied and supported the well-established SPM-D line of synchronizers for 20+ years. With the state of the art Drop-In replacement successor, SPM-D2 the life of this synchronizer line is now extended. All of the SPM-D2 synchronizers are password protected and are configurable either through HMI as before or through ToolKit configuration tool with USB connectivity.

The SPM-D2-10 series are microprocessor-based synchronizers designed for use on two or three phase AC generators equipped with Woodward or other compatible speed controls and automatic voltage regulators. The SPM-D2-10 synchronizers provide automatic frequency, phase and voltage matching using either analog- or discrete output bias signals. These synchronizers are applied to a wide range of prime movers and generators, as its control signals may be set to fit several types of gensets - from fast reacting diesel engines to soft reacting gas turbines.

The SPM-D2-10 synchronizers are available in 3 base models:
- SPM-D2-10 … : provides 1-phase / 2-wire voltage measurement with options for analog and/or discrete biasing signals and wide range power supply
- SPM-D2-10 …/YB: provides 3-phase / 4-wire voltage measurement with discrete biasing signals and option for wide range power supply
- SPM-D2-10 …/PSY5: provides 1-phase / 2-wire voltage measurement with discrete biasing signals, option for wide range power supply and 2 sets of switchable parameter set.

FEATURES

- Phase match or slip frequency synchronization with voltage matching
- Two-Phase or three-phase true RMS voltage sensing of generator and bus with Class I accuracy
- Selectable operating modes like SPM-A (Run, Check, Permissive and Off)
- Synch-Check and synchronization time monitoring
- Dead bus closing of CB on demand
- 2 setting blocks, each containing 7 configurable parameters (in PSY5 variants) selectable through DI: Frequency/Voltage control dead-band, Frequency/Voltage control time pulse, Frequency/Voltage control gain, Circuit breaker time compensation
- Control outputs: Discrete raise/lower for speed and voltage in all variants, | X and XN variants: also configurable analog signals (Voltage, Current and PWM)
- Voltage and frequency control in isolated operation
- Two line bright liquid crystal display for operation, alarm, measuring values visualization and parametrization
- Front face with synchronoscope and indication of breaker state/control activity
- Multi-level password protection of parameters
- Woodward ToolKit™ software for configuration via USB
- Two built-in languages: English, German

New Features
本市
✓ USB connectivity to PC
✓ ToolKit configuration support
✓ Password protection to all variants
✓ Same look & feel as SPM-D
✓ Drop-In replacement

- Synchronization for one or two circuit breakers
- Frequency, Phase and Voltage Matching
- Selectable control outputs for speed and voltage biasing
- Compatible with a wide range of GOVs and AVRs
- Circuit breaker time compensation
- Two lines bright LCD display for generator and bus values
- Front face synchronoscope for easy commissioning
- True RMS measurement for reliable operation
- Configurable through HMI or PC
- Wide range power supply available
- Switchable parameter sets available
- CE Marked (RoHS 2 compliant)
- UL/cUL Listed
**Power supply**

[Standard] .......................................................... 12/24 VDC (9.5 to 32 VDC)

[N, XN and NYB Packages] .................... 90 to 250Vac / 120 to 375 VDC;

............................................ 100 to 240 Vac -15%/+10% (UL rating only)

Intrinsic consumption .......................................................... max. 10 W

Ambient temperature (operation) ........................................... -20 to 70 °C

[N, XN and NYB Packages] -20 to 60 °C

Ambient temperature (storage) ................................................ -30 to 80 °C

Ambient humidity.................................................. 95%, non-condensing

**Voltage** .......................................................... ( V / ( )

[1] 100 Vac  Rated (V_{rated})............................................ 66/115 VAC

Max. value (V_{max})............................................ 150 Vac

Max. value (V_{max})............................................ 300 Vac

Rated surge volt. (V_{surge}).............................. [1] 2.5kV, [4] 4.0 kV

Accuracy .......................................................... Class 1

Measuring frequency............................................ 50/60 Hz (40 to 70 Hz)

Linear measuring range ............................................ 1.3 x V_{rated}

Input resistance ............................................ [1]0.21 MOhms, [4]0.696 MOhms

Current  Rated (I_{rated})............................................ [1]…/1A, [5] /…/5A

Linear measuring range ............................................ 3.0×I_{rated}

Burden.......................................................... < 0.15 VA

Rated short-time overcurrent (1 s).............................. [1] 50×I_{rated}, [5] 10×I_{rated}

**Discrete inputs** .......................................................... Isolated

Input range ............................................ 12/24 VDC or 18 to 250 Vac/dc

Input resistance............................................ approx. 6.8 kOhms or 68 kOhms

**Relay outputs** .......................................................... isolated

Contact material .......................................................... AgCdO

Load (GP) (V_{cont}, relay output) AC: ............................................ 2.00 Ac/250 VAC

DC: 2.00 Ac/24 VDC / 0.36 Ac/125 Vac / 0.18 Ac/250 VDC

Pilot Duty (PD) AC: ............................................ B500

DC: 1.00 Ac/24 Vac / 0.22 Ac/125 Vac / 0.10 Ac/250 Vac

**Analog Outputs (isolated)** .......................................................... freely scalable

Type .......................................................... ± 10 V / ± 20 mA / PWM

Insulation voltage (continuously, AVR out)............................................ 300 VAC

Insulation voltage (continuously, Gov out)............................................ 100 VAC

Resolution .......................................................... 12 Bit

± 10 V (scalable) ............................................ internal resistance 500 Ohms

± 20 mA (scalable) ............................................ maximum load 500 Ohms

**Housing**

Front panel flush mounting ......... Type APRANORM DIN 43 700

Dimensions  WxHxD ............................................ 144 × 72 × 122 mm

Front cutout  WxH ............................................ 138 [+1.0] × 68 [+0.7] mm

Connection (screw/plug terminals depending on connector) .. 1.5 mm² or 2.5 mm²

Front.......................................................... insulating surface

Protection System / Sealing..........................................................

Front ............................................ IP42 with correct installation

Front ............................................ IP54 (with gasket P/N 8923-1037)

Back.......................................................... IP20

**Weight** .......................................................... approx. 800 g

**Listings** tested according to applicable IEC standards .......................................................... CE, UL/cUL listing for ordinary locations

Marine (Pending) .......................................................... LR (Type Approval), ABS (Type Approval)
NOTE

The terminals used for connection depend on the implemented functionality of each package.
The drawing below gives an overview with sample package XN – for details please see the dedicated
Technical Manual listed in the features table at the rear page.

RELATED PRODUCTS

- Load Share Synchronizer SPM-D2-11 (Product Specification # 37623)
- Digital Synchronizer and Load Control DSLC-2 (Product Specification # 37493)
- Master Synchronizer and Load Control MSLC-2 (Product Specification # 37494)
- Load Share speed control 2301E (Product Specification # 03404)
- Load Sharing Module LSM (Product Specification # 82686)
- SPM-A Synchronizer (Product Specification # 82383)
- Power Generation Learning Module (Product Specification # 03412): P/N 8447-1012
# FEATURES OVERVIEW

<table>
<thead>
<tr>
<th>SPM-D2-10 Series</th>
<th>SPM-D2-10 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>-</td>
</tr>
<tr>
<td>Measuring / Display</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>Breaker</td>
<td>1</td>
</tr>
<tr>
<td>Isolated Operation</td>
<td>✓</td>
</tr>
<tr>
<td>Dead bus start functionality†</td>
<td>On-demand</td>
</tr>
<tr>
<td>Switchable parameter‡</td>
<td>-</td>
</tr>
<tr>
<td>Controller</td>
<td></td>
</tr>
<tr>
<td>Discrete raise/lower: Speed</td>
<td>✓</td>
</tr>
<tr>
<td>Discrete raise/lower: Voltage</td>
<td>✓</td>
</tr>
<tr>
<td>Analog Output: Speed‡</td>
<td>-</td>
</tr>
<tr>
<td>Analog Output: Voltage‡</td>
<td>-</td>
</tr>
<tr>
<td>PWM Output: Speed‡</td>
<td>-</td>
</tr>
<tr>
<td>I/Os</td>
<td></td>
</tr>
<tr>
<td>Discrete alarm inputs</td>
<td>4</td>
</tr>
<tr>
<td>Discrete outputs</td>
<td>2</td>
</tr>
<tr>
<td>Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable</td>
<td>-</td>
</tr>
<tr>
<td>USB Serial interface</td>
<td>1</td>
</tr>
<tr>
<td>Power Supply</td>
<td></td>
</tr>
<tr>
<td>24 Vdc</td>
<td>✓</td>
</tr>
<tr>
<td>Wide Range: 90 to 250 VAC / 120 to 375 VDC</td>
<td>-</td>
</tr>
<tr>
<td>Accessories</td>
<td></td>
</tr>
<tr>
<td>Configuration via PC (ToolKit)</td>
<td>✓</td>
</tr>
<tr>
<td>Listings/Approvals</td>
<td></td>
</tr>
<tr>
<td>UL / cUL Listing (61010, 6200)</td>
<td>✓</td>
</tr>
<tr>
<td>CE Marked</td>
<td>✓</td>
</tr>
<tr>
<td>Part Numbers</td>
<td></td>
</tr>
<tr>
<td>Measuring inputs 100 Vac:</td>
<td>5440-...</td>
</tr>
<tr>
<td>Measuring inputs 400 Vac‡:</td>
<td>5440-...</td>
</tr>
<tr>
<td>Technical Manual</td>
<td>B37615</td>
</tr>
</tbody>
</table>

#1 Dead bus start functionality
- On-Demand: Closing of CB on demand
- Enhanced: Black start (closing to de-energized second side of a breaker for following conditions):
  - dead system 1 - live system 2
  - live system 1 - dead system 2
- dead system 1 - dead system 2
#2 Switch from Parameter set #A to #B by activating DI #6
#3 Configurable to either speed or voltage
#4 Analog bias outputs for voltage and speed freely configurable for all levels (+/-1 V, +/-3 V, 0 to 5 V, 0.5 to 4.5 V, +/-10 V +/-5 V, 0 to 20 mA, +/-20 mA, and much more)
#5 Speed bias output configurable as 500 Hz PWM output with adjustable voltage level
#6 All units with 400 V measuring inputs can also be used for 100 V system voltage

Subject to technical modifications.

This document is distributed for informational purposes only. It is not to be construed as creating or becoming part of any Woodward Company contractual or warranty obligation unless expressly stated in a written sales contract.

We appreciate your comments about the content of our publications. Please send comments including the document number below to stgt-doc@woodward.com

© Woodward

All Rights Reserved

For more information contact:

37622B - 2017/01/Stuttgart