## Connections



All inputs not used may stay open - it is not necessary to connect them to an external potential
Pulse and direction are used for a normal stepper motor operation (there is no need to connect the pulse direction signal, if the motor shall run only into one direction)
All other inputs at the signal port may be connected according to the applications requirements.

## Technical specifications

| protection of device | protection IP 20, protection against short circuit, overtemperature und undervoltage |  |
| ---: | :--- | :--- |
| weight | nominal current <br> weight$\quad 4 \mathrm{~A} / \mathrm{Ph}$ | $6 \mathrm{~A} / \mathrm{Ph}$ |
| ambient conditions | ambient temperature: $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$, max. housing temperature: $85^{\circ} \mathrm{C}$ |  |
| noise imunity | in case of correct installation: according to EN50082-2: <br> - at selectedi TTL -signal the inputs are not imune against fast transients (Burst) |  |
| noise radiation | In case of correct installation and shielding or/and filtering of the lines and signals <br> according to EN55011 class B |  |
|  | RoHs conform to directive 2002/95/EC |  |

available versions: (e.g.: WSE 04.230AC V01, WSE 06.115AC V01/W, WSE 06.230AC V01, ...)


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Stepper Motor Power Amplifer series WSE 04.230AC V01 and WSE 06.230 AC V01

- Bipolar 2-phases-stepper motor contro
- Ready for connection directly to the mains $230 \mathrm{VAC} / 50 \mathrm{~Hz}$
- Protected against short circuit (motor phases), over temperature and under voltage
- Selectable step resolutions via DIP switches: $200-12800$ steps per revolution
- Selectable signal level for inut signals: high-active TTL or high-active SPS (24V) or low-active
- Version WSE... E50 with control of motor load angle (stepper motor with encoder type E50 required)


## Dimensions


$A=187 \mathrm{~mm}$ (panel mounting) incl. motor counter connector

A $=196 \mathrm{~mm}$ (DIN rail mounting) incl. motor counter connector incl. DIN rail mounting clip

Functional diagram


## Stepper Motor specifications

Due to the internal motor voltage of 325 VDC , all stepper motors operated with a WSE xx. 230 AC V01 power amplifier must include a sufficient insulation strength (motor winding insultation test voltage 2000VAC - 1s - according to VDE0530-1). STÖGRA stepper motors series SM 87, SM 88 and SM 107 with production date beginning from 2004 are motors with suitable insulation strength.

Selections via DIP switches

| switch | remarks | factory setting |
| :---: | :---: | :---: |
| 1 | E50 control ON : E50 disabled OFF : E50 enabled | OFF |
| 2 - so | phase current characteristics ON: SM87/SM88 OFF : SM107 | ON : SM 87/SM88 |
| 3 - C0 | selection step resolution - see step angle table | OFF : 12800 steps/revolution |
| 4-C1 | selection step resolution - see step angle table | OFF : 12800 steps/revolution |
| 5-C2 | selection step resolution - see step angle table | OFF : 12800 steps/revolution |
| 6 - C3 | selection step resolution - see step angle table | OFF : 12800 steps/revolution |
| $7-\mathrm{fx} 2$ | doube step - see seperate description | OFF : no double step |
| 8 - R/2 | current reduction at stand still $\mathrm{ON}: \mathrm{I}=100 \%$ OFF : $\mathrm{I}=50 \%$ | ON : no current reduction |
| 1-L | signal level input signals - see seperate description | OFF : high active |
| 2 - SPS | signal level input signals - see seperate description | OFF: TTL |

## Selection of step angle / resolution

Different step angles can be selected via the switches C0, C1, C2 and C3. With the input »angle« the step angle can be switched externally between two values.
During motion, switching the step angle is possible within the motor start-stop-frequency (when changing simultaneously the pulse frequency and step angle - at any frequency)

| stepse / revolution resolution externally switchable via the input »Angle« |  | DIP-switch 3-6 for selection of steps / revolution$X=\text { ON, else = OFF }$ |  |  |  | for other step angles resolutions please contact us |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| input not active | input active | C0 (switch 3) | C1 (switch 4) | C2 (switch 5) | C3 (switch 6) |  |
| 200 | 200 | X | X | x | $\times$ |  |
| 400 | 200 | X | X | X |  |  |
| 500 | 500 | x | x |  | x |  |
| 800 | 400 | x | x |  |  |  |
| 1000 | 500 | x |  | x | x |  |
| 1600 | 400 | x |  | x |  |  |
| 2000 | 400 | x |  |  | x |  |
| 2500 | 500 | x |  |  |  |  |
| 3200 | 800 |  | x | x | x |  |
| 4000 | 400 |  | x | x |  |  |
| 5000 | 500 |  | x |  | x |  |
| 6400 | 400 |  | X |  |  |  |
| 8000 | 500 |  |  | x | x |  |
| 10000 | 400 |  |  | X |  |  |
| 10000 | 1000 |  |  |  | x |  |
| 12800 | 800 |  |  |  |  |  |

## Double pulse (switch 7 »f x 2«)

If the switch 7 ( $\mathrm{f} \times 2$ ) is ON , then each signal edge at the pulse input will result in the execution of a motor set (rising edges and fallinge edges will execute motor steps)


## Automatical phase current reduction ( switch $\mathbf{8}$ » $\mathrm{R} / \mathbf{2}$ «)

If the switch 8 ( $R / 2$ ) is ON , then the phase current at motor standstill will be reduced by $50 \%$. The first coming pusle will rise the phase current again to $100 \%$. If a signal is active at the reset input, then the current reduction will not be activated.


## Phase current adjustmen

Ex factory the power amplifier is set to 2 (WSE 04... ) and 3A (WSE 06...). The phase current must be set to the bipolar phase current of the connected stepper motor. The adjustment is done via the rotational switch at the front side of the WSE according to below table. The table value corresponds to the bipolar phase current of the motor.

| type / switch position | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | $\mathbf{8}$ | $\mathbf{9}$ | A | B | C | D | E | F |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 A / P h . ~ S E ~ . . . 0 4 \ldots . . . ~}$ | 0,00 | 0,27 | 0,53 | 0,8 | 1,07 | 1,33 | 1,6 | 1,87 | $\mathbf{2 , 1 3}$ | 2,4 | 2,67 | 2,93 | 3,2 | 3,47 | 3,73 | 4 |
| $\mathbf{6 A / P h}$ SE ...06... | 0,00 | 0,4 | 0,8 | 1,2 | 1,6 | 2 | 2,4 | 2,8 | $\mathbf{3 , 2}$ | 3,6 | 4 | 4,4 | 4,8 | 5,2 | 5,6 | 6 |

## Input- / Output signals description

Boost: phase current is increased by $20 \%$
Disable: phase current in the motor phases will be shut off
Reset: Drive errors are reset, drive in reset position (phase zero), pulse signals are disabled
Dir: Control of motor direction
Clk: Each pulse executes one motor step
Angle: The step resolution will be changed - see step angle / resolution table above
Ready signal: An electrical error (under voltage, short circuit or over temperature) or a mechanical erro (only E50 versions) will open the relay contact. Other wise the relay contact is closed (ready for operation)
input signals
Signal rise time max.: $1 \mu \mathrm{~s}$, signal fall time max.: $1 \mu \mathrm{~s}$, frequency pulse max.: 200 KHz

| input signals HIGH-active | input | input signals TTL - level |
| :---: | :---: | :---: |
|  |  |  |

input signals - adjustment signal level - switch »SPS« and »L«

| signal specifications | switch »L« | switch »SPS | connection »Clk« and »Dir« at signal plug port |
| :---: | :---: | :---: | :--- |
| High-active TTL | OFF | OFF | Clk- and Dir- (Clk+ and Dir+ are not connected) |
| High-active SPS | OFF | ON | Clk- and Dir- (Clk+ and Dir+ are not connected) |
| Low-active | ON | OFF | Clk+ and Dir+ (Clk- and Dir- are not connected) |
| not valid | ON | ON |  |
| RS422 | OFF | OFF | Clk+ and Clk- and Dir+ and Dir- (all other signals High-active TTL) |
| RS422 | OFF | ON | Clk+ and Clk- and Dir+ and Dir- (all other signals High-active SPS) |

signals »CIk« and »Dir« shall be used additionally.

| control Low-active WSE |  |
| :---: | :---: |
| ${ }^{\mathrm{Clk}}$ | Clik |
| Dir | Dir + |
|  | Reset, Enable |
|  | Boost, Angle |
|  | GND |
|  |  |



output-ready signal

|  |
| :---: |

## voltage supply

WSE ... 230AC V01: 230 VAC / $50-60 \mathrm{~Hz}$ Internally 325 VDC are created (motor voltage) WSE ... 115AC V01: 115 VAC / $50-60 \mathrm{~Hz}$ Internally 162 VDC are created (motor voltage)


Timing output-ready signal

