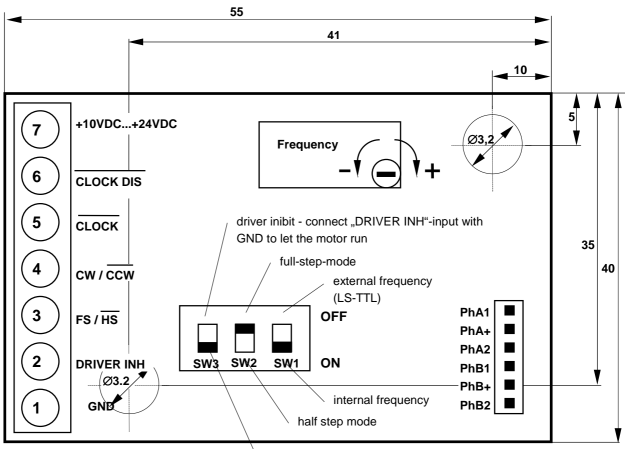
Saia-burgess

SAMOTRONIC101 (4 636 6608 0)

Short Reference Unipolar Stepper Motor Driver

1. Overview

All dimensions in mm. Tolerance of hole diameter $\pm 0.1 \text{mm},$ of all other dimensions $\pm 0.5 \text{mm}.$



motor is working as long as the SAMOTRONIC101 is connected to the supplying voltage

- CW / FS / DRIVER INH... functions are logic HIGH active (LS-TTL-level >2 V to 5 V); they apply automatically when input is open (depending on the switch position)
- CLOCK DIS ... functions are logic LOW active (LS-TTL-level 0 V to <0.8 V); no HIGH signal allowed (leave open instead)
- CCW / HS ... functions are logic LOW active (LS-TTL-level $\,$ 0 V to <0.8 V)
- CLOCK ... one step is generated for each negative edge of the clock signal (clock signal LS-TTL-level)

Take care on the input levels (LS-TTL-signals). For LOW a real ground connection is required. If an input is left open it is detected as HIGH. Input signals >5V may destroy the SAMOTRONIC101.

- field of operation: unipolar stepper motors; I \leq 350 mA/phase
- power supply : 10...24 (+10%) VDC
- connectors: plug connector for the motor

screw connector for supplying voltage and external control signals

Functions

Logic level: LS-TTL LOW 0V to <0.8V HIGH >2V to 5V

function	external connector	setting on the PCB	variable via screw connector
step frequency		S1 = On, adjustable via on-	use port CLK to access the
		board potentiometer	internal generated clock signal
		$f_S = 50(\pm 20\%)390$	
		Hz(±10%) (accuracy ±15%)	
	CLOCK	S1 = Off	connect to external clock (TTL) via
			shielded cable
full step mode		S2 = Off	
half step mode		S2 = On	
switching between	FS/HS	S2 = Off	HIGH or not connected \Rightarrow full step
full/half step mode			$LOW \Rightarrow half step$
stop signal		S3 = On, motor is working	
		with step frequency as long as	
		supplying voltage appears	
	DRIVER INH	S3 = Off	$LOW \Rightarrow motor is working with step$
			frequency
			HIGH or not connected \Rightarrow motor
			stands still, phases switched off
	CLK DIS		$LOW \Rightarrow clock stopped, motor still$
			under current
			HIGH is not allowed!
direction	CW/CCW		TTL-signal
			0 V – CCW
			HIGH or not connected – CW

The single functions are fixable with help of the DIP switches or controllable with external signals. With fixed functions it is only necessary to connect the SAMOTRONIC101 to the supplying voltage and to change the direction if necessary.

Mounting: The unit must be installed in a case so that the user is not able to access it while working. Otherwise and for maintenance purpose the unit must be used in an antistatic environment and the user must be discharged with standard ESD-protection equipment. Take care to leave minimum distance to holes and gapes in the case to prevent electrostatic discharges. A typical value for 8kV (EN50082-1/2) is 8mm (DIN-VDE0110-1), depending on environment, humidity and temperature conditions.

Cables: Max. cable length for all control inputs (screw terminal port 2-6) is 3m. At the clock input (screw terminal port 5) shielded wires must be used.

2. Truth Tables

2.1. Clock Signal Sources

SW1	CLOCK	CLOCK DIS	Reaction
ON	Output for internal generated clock signal	not connected	motor is working with the internal adjusted clock frequency
ON	Output for internal generated clock signal	LOW	internal clock is held, phases are still under current
OFF	Input for external clock signal	not connected	motor is working with the external clock frequency

No other combination of input-signals allowed!

2.2. Full- / Half-Step

SW2	FS/HS	Reaction
OFF	not connected	full step mode
ON	not connected	half step mode
OFF	LOW	half step mode
OFF	HIGH	full step mode

No other combination of input-signals allowed!

2.3. Direction

CW/CCW	Direction
not connected	CW
LOW	CCW
HIGH	CW

No other combination of input-signals allowed!

2.4. Stop Signal

SW3	DRIVER INH	SW1	CLOCK DIS	Reaction
ON	not connected or LOW	OFF	not connected	motor is working with the external
				clock frequency
ON	not connected or LOW	ON	not connected	motor is working with the internal
				clock frequency
ON	not connected or LOW	ON	LOW	internal clock is held, phases are
				still under current
OFF	HIGH	ON or	LOW or not connected	motor is stopped, phases are
		OFF	(HIGH not allowed!)	switched off (without current)
OFF	LOW	OFF	not connected	motor is working with the external
				clock frequency
OFF	LOW	ON	not connected	motor is working with the internal
				clock frequency
OFF	LOW	ON	LOW	internal clock is held, phases are
				still under current

No other combination of input-signals allowed!

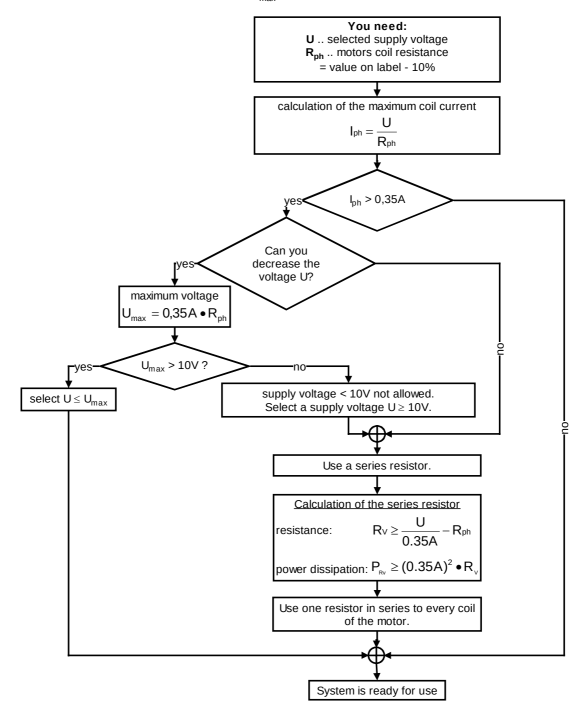
3. Recommended Operating Conditions

Operating ambient temperature:	-15°C - 50°C
Supplying voltage:	10 VDC – 24VDC +10%
Phase output current:	0 - 350 mA

4. Procedure to select the maximal possible voltage for the SAMOTRONIC101

possible range of supplying voltages: U = 10VDC ... 24VDC +10%

absolute maximum of the coil current: I_{max} = 350mA



5. Simplified calculation of duty cycle and input power for the motor

(all values at f=0)

Input power at 100% duty cycle:

$$P_{ED100} = \frac{U_k^2}{R_{ph}}$$

UK ... supplying voltage from catalog R_{ph} ... phase resistance

Input power at selected voltage U:

without series resistor

$$P = \frac{U^2}{R_{ph}}$$
 without series resis
$$P = \frac{R_{ph}}{(R_{ph} + R_{y})^2} \bullet U^2$$
 with series resisitor

Real duty cycle:

$$ED = \frac{P_{ED100}}{P} \bullet 100\% = \left(\frac{U_k}{U_{350}}\right)^2 \bullet 100\%$$

Duty cycle is always based on a cycle time of 5 minutes!

6. Motor connector

System: AMP MTA-100

• on PCB: straight post header 6pol. (AMP order-no. 640456-6)

at motor side: receptacle 6pol. MTA-100 plug

For motor cable AWG26 use AMP-No. 640442-6 (ASN 440848920) and for AWG24 use AMP-No. 640441-6 (ASN 440850420)

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