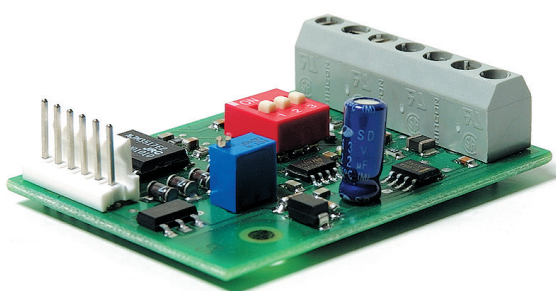


Samotronic101

SAMOTRONIC101

Driver	for unipolar motors
Dimensions (mm)	55 x 40
Supply voltage (VDC)	10-24
Motor current	constant voltage drive
Step mode	full/half step
Clock source	internal or external
Control inputs to	<ul style="list-style-type: none">■ inhibit internal clock■ inhibit motor current■ change direction of rotations
Configuration	via DIP-switch, potentiometer



Preferred Range

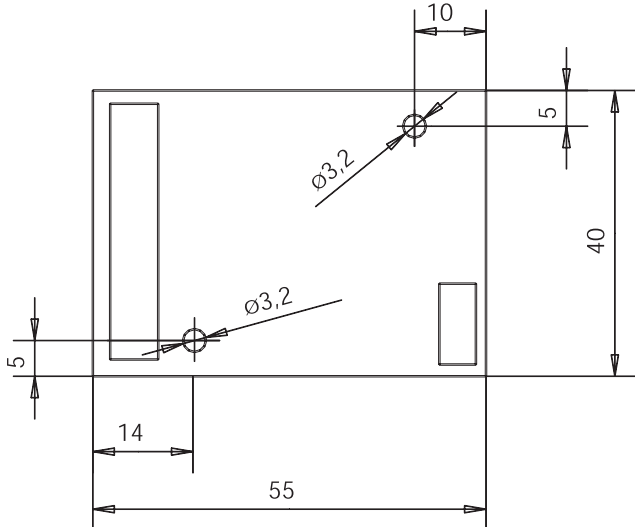
Ordering Reference

- 4 636 6608 0 If motors are also to be ordered please state: "with MTA-100 receptacles for use with SAMOTRONIC101".
- 4 636 6608 3 with screw terminal for motor connection, max 0.5 mm²

Technical Data

Supply voltage	10-24 VDC
Phase current	≤ 350 mA
Control signal level	LS-TTL (0-5V) for all control inputs
Internal clock	50-360 Hz
External clock	up to 2 kHz
Dimensions	55 x 40 mm
Operating temperature	-5 to +50 °C
Storage temperature	-20 to +70 °C

Dimensions

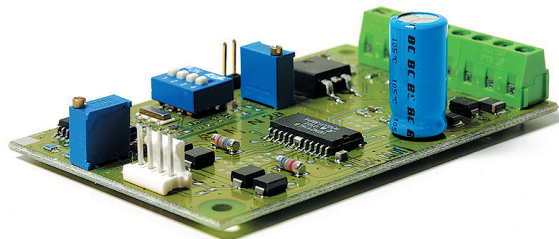


For latest technical and safety compliance information regarding these products, please download the relevant data sheet from our web site:
www.saia-burgess.com/drivers

Samotronic102

SAMOTRONIC102

Driver	for bipolar motors
Dimensions (mm)	84 x 54
Supply voltage (VDC)	■ standard version 10 DC-24 ■ enhanced version 10 DC-42
Motor current	■ constant current drive (chopper controlled) ■ adjustable via potentiometer
Step mode	full/half step
Clock source	internal or external
Control inputs to	■ inhibit internal clock ■ inhibit motor current ■ change direction of rotations
Configuration	via DIP-switch, potentiometer
Test pins	■ motor current ■ step frequency



Preferred Range

Ordering Reference

4 636 6733 0 10-24VDC supply voltage (standard version)

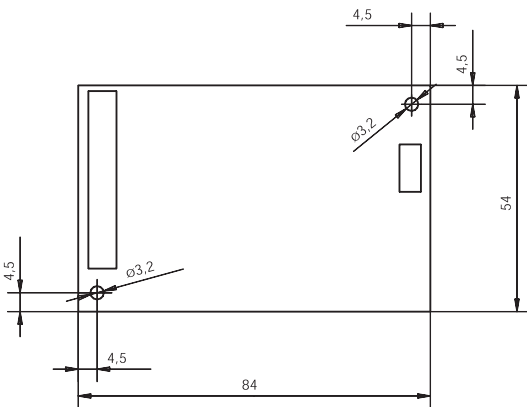
4 636 6733 3 10-42VDC supply voltage (enhanced version)

If motors are also to be ordered please state: "with MTA-100 receptacles for use with SAMOTRONIC102".

Technical Data

Supply voltage	10-24 (42)VDC
Phase current	71-500 mA, on request max. 735mA/ph
Chopper frequency	typ. 20kHz
Control signal level	LS-TTL (0-5V) for all control inputs
Internal clock	50-1325 Hz
External clock	up to 2 kHz
Dimensions	84 x 54 mm
Operating temperature	-20 to +60 °C
Storage temperature	-20 to +80 °C

Dimensions



For latest technical and safety compliance information regarding these products, please download the relevant data sheet from our web site:
www.saia-burgess.com/drivers

Evaluation-Kit 2

Evaluation-Kit 2

Driver	for unipolar and bipolar motors
Dimensions (mm)	metal case 164 x 130 x 45
Motor voltage (VDC)	3–48 Unipolar motors
(VAC)	8–48 Bipolar motors (< 8 on request)
Motor current	constant voltage drive and constant current drive (chopper controlled)
Step mode	full/half/micro step
Clock source	internal, programmable
Control inputs to	<ul style="list-style-type: none">■ 3 digital inputs■ 4 signal outputs■ 1 analog input 0...10 VDC■ relay contact
Configuration	RS 232, USB



Order Reference

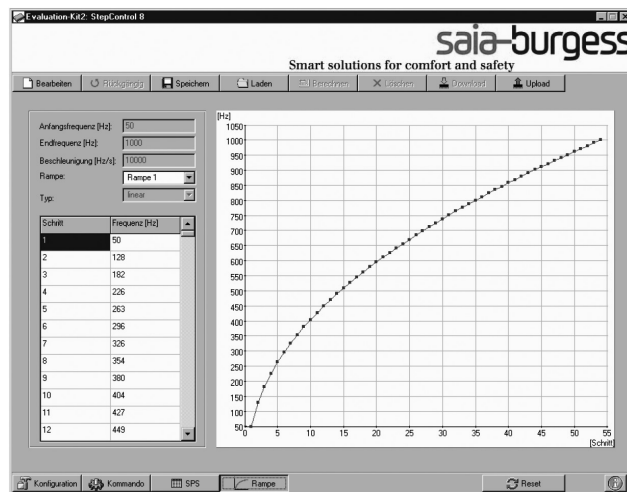
4 717 4898 0

Power supply (on request)

Technical Data

Supply voltage	10-48 VDC/24 VAC
Phase current	≤ up to 2.3 A
Step modes	11 (full, half, wave ... microstep)
Max. step frequency	10 kHz
PLC	max. 256 steps, 65536 loops
Operating temperature	0 ... +55 °C
Storage temperature	-20 to +80 °C

Test the Stepconfreeware without hardware in a special demo mode
(www.saia-burgess.com/evaluationkit2).



For further information please contact your
Saia-Burgess sales company
or see our website www.saia-burgess.com.