

1-STEP-DRIVE-5A-48V

Stepper motor module for the SIMATIC ET 200®S

In coordination with SIEMENS

The 1-STEP-DRIVE-5A-48V is a stepper motor controller with integrated power stage. It is specially developed for application in the decentralised SIMATIC ET 200°S peripheral

This 1-STEP-DRIVE module is configured via mouse click with the STEP®7 by using the provided configuration files and then parameterised. The module is ready for use in a very short time and supplements the

SIMATIC ET 200®S with a fully integrated, powerful and high-precision positioning controller for 2 phase stepper motors.

Application

printing and textile machines.

Application examples for the 1-STEP-DRIVE module are assembly and transfer lines, building automation, x-y-tables, paper mills,

Highlights

Online parameterisation

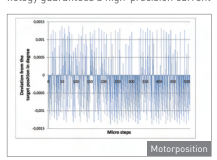
These Phytron power stages are eminently suitable for not only setting the basic parameters via interface bus, but also the technological parameters found in the application.

The power stage can be optimised for the requirements of the drive system during commissioning. Furthermore it is possible to adjust the power stage during 'CPU RUN', particularly for the next program sequence.

For example, raise the stop current when the motor is holding a load and then reduce it as soon as the system comes to a standstill without the load to minimize the power requirement and motor heating. Using these functions combined with additional parameters bring out the best in your system.

Fine positioning to 1/512 step

Almost all commercially available stepper motor power stages can be operated in micro step mode. When driving the motor with encoder feedback, it is apparent that certain micro step positions cannot often be reached because of a lack of fine current settings and the motor may not reach the desired position. The 1-STEP-DRIVE technology guarantees a high-precision current



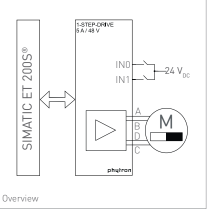
adjustment and enables fine positioning up to 1/512 step. The diagram above shows that a Phytron 200 step motor with encoder is able to be at each 1/512 micro step position with an absolute and non-cumulative error of about 0.0015°, typically much less than this

In Focus



The 1-STEP-DRIVE-5A-48V module successfully completed the system compliance test performed by SIEMENS.

- Stepper motor controller with an integrated power stage for SIMATIC ET 200®S
- For 2 phase stepper motors
- 5 A_{PEAK} at 24 to 48 V_{DC}
- Up to 1/512 microsteps
- Online controller parameterisation and diagnostics
- STEP®7 programming



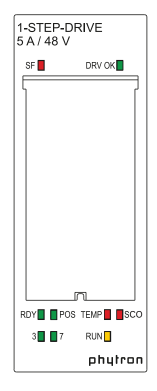


Control

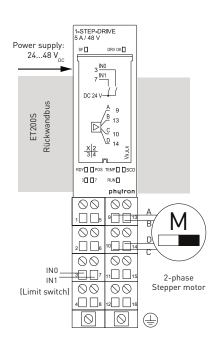
Mechanical				
Design	SIMATIC ET 200 [®] S plastic housing			
Dimensions (W x H x D)	30 x 81 x 50 mm			
Weight	80 g			
Mounting position	Optional			
Mounting	Plug-in in SIMATIC ET 200®S terminal modules			
Features				
Stepper motors	Suitable for bipolar control of 2 phase stepper motors with 4, (6) or 8 lead wiring			
Superior main station	SIMATIC ET 200 [®] S			
Power supply	24 to 48 V _{DC}			
Reverse polarity protection	Yes			
Phase current	5 A _{PEAK} (short circuit-proof, overload protected)			
Motor current adjustment	20 mA increments			
Step resolutions	Full step, half step, 1/2.5, 1/4, 1/5, 1/8, 1/10, 1/16, 1/20, 1/32, 1/64, 1/13, 1/256, 1/512 microstep			
Maximum step frequency	510,000 steps/s			
Physical resolution	Approx. 102,400 positions per revolution (0.0035°/step) with a 200 step motor. An encoder with a counter should be considered for very fine positioni			
Chopper frequency	18, 20, 22 or 25 kHz selectable Patented phytron chopper technology for a minimal heat loss in the motor and smooth rotation.			
Current consumption (max.)	3 A _{DC} at 5 A _{PEAK}			
Mechanical output power	Up to the 200 W range			
Cable length - motor	Shielded: 50 m max.			
Cable length - digital inputs	Shielded: 100 m max.			
Diagnostic LEDs	 SF (group error) DRV OK (power stage ready) RDY (module ready) POS (driving instruction is running) 3 (digital input IN0 active) 7 (digital input IN1 active) TEMP (over temperature > 85 °C) SCO (over current > 10 A) RUN (motor is running) 			
Controller modes	 Relative positioning Move to a reference point Absolute positioning Revolution mode Reference setting 			
Security modes	Security modes, such as e. g. Safe Torque Off (STO) from IEC 61508-2 are not directly compatible			
Mechanism of the communication via backplane bus	Synchronous: Control interface, feedback interface Asynchronous: PLC in CPU STOP mode: basic parameterising PLC in CPU RUN mode: data set transfer			



Dimensions in mm



Diagnostic LEDs



Connection diagram

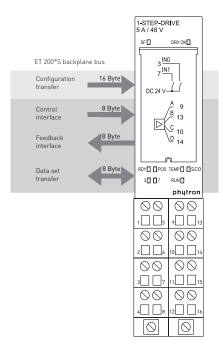


Parameterisation

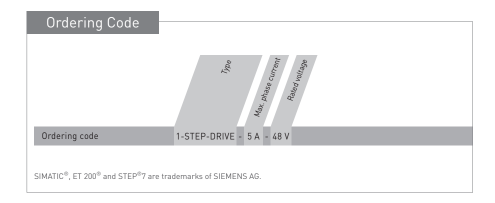
Specification				
Features (continued)				
Support of linear and modulo axes (rotary axes)	Yes			
Hardware error detection	 Over current, short circuit >10 A spike at the controller Over temperature at the power stage T > 85 °C 			
Refresh rate	2 ms			
Interfaces				
Analogue outputs	A, B, C, D - For a 2 phase stepper motor			
Digital inputs	2 configurable digital inputs INO and IN1: 0 signal: -30 to 5 V with 2 mA max. (quiescent current) 1 signal: 11 to 30 V with 9 mA typical Input delay: 4 ms INO: External release of momentum External stop Limit switch towards forward / reverse IN1: Reference switch and also limit switch towards forward / reverse Limit switch configurable to open / close			
Backplane bus and module supply	Backplane bus of the ET 200 [®] S Module supply via ET 200 [®] S power module			
Compatible SIEMENS terminal modules for the 1-STEP-DRIVE	Terminal module TM-E30S46-A1 TM-E30C46-A1 TM-E30S44-01 TM-E30C44-01	Order numb 6ES7193-40 6ES7193-40 6ES7193-40	CF40-0AA0 CF50-0AA0 CG20-0AA0	Terminals screw with AUX spring with AUX screw without AUX spring without AUX
Compatible SIEMENS power modules	Power module for the ET 200 [®] S Order number DC 24V-48V with diagnostic DC 24V-48V, AC 24 - 230 V with diagnostic and protection OC 24V-48V, AC 24 - 230 V with diagnostic and protection			
Communication and P	rogramming			
Programming	Via STEP®7			
Control interface (synchronous)	Parameter assignments • Basic frequency F _b • Multiplier i (ramp) • Multiplier n (start-stop) Positioning • Move to a reference point • Set home position • Relative incremental mode (relative positioning) • Absolute incremental mode (absolute positioning) • Revolution mode • Reference setting			
Feedback interface (synchronous)	Configurable Residual path Absolute position Velocity Also included in the Position reached Parameterization Power stage erro Limit switch caus and other states	e feedback n error		

Control

Specification				
Communication and Programming (continued)				
Data set transfer to the 1-STEP-DRIVE (asynchronous while CPU RUN)	Parameterising the 1-STEP-DRIVE power stage Step resolution (1/1, 1/2 up to 1/512) Preferred direction of rotation Run current (20 mA increments) Stop current (20 mA increments) Boost current (20 mA increments) Current delay time 1 up to 1000 ms Chopper frequency 18 to 25 kHz Switching frequency overdrive 1 to 40 kHz ODIS behaviour			
Data set transfer from the 1-STEP-DRIVE (asynchronous)	Diagnostics Feedback of the following driver parameters to the main station • Reverse reading controller parameter • Basic position • Error (short circuit, over temperature, parameterizing error)			
Operating Conditions				
Operating temperature	0 to +60 °C			
Storage and transport temperatures	-40 to +70 °C			
Relative humidity	95 % max. non-condensing			
Degree of pollution	Level 2			
Protection class	IP 20			
Vibration / Shock protection	According to EN 60068-2-6 According to EN 60068-2-27/29			
EMC immunity / EMC emission	According to EN 61000-6-2 According to EN 61000-6-4			
Approval	CE			



Communication mechanism



Extent of Supply

- 1-STEP-DRIVE module
- CD-ROM incl. configuration file (HSP), application example and PDF manual

Optional Accessories

Manual as printout (ID No.: 10013573)

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