Si3540

AC Microstep Drive w/ Si Programming

1pc. - 1,182.00 50pc. - 886.50



Product Features

- Si Programmer™ compatible indexer/drive
- AC input 110V or 220V switch selectable, 50-60 Hz
- DC bus voltage 35 VDC full load, 40 VDC nominal
- Software selectable motor current from 0.2-3.5 amps/phase
- Software selectable microstep resolution and idle current reduction
- Eight optically isolated digital inputs
- · Four optically isolated digital outputs
- RS-232 for PC/MMI communications
- Pluggable screw terminal connectors
- Dual MOSFET H-bridge, 3 state, pulse width modulated amplifier switching at 20-30 kHz
- Ideal for 4, 6 or 8 leaded step motors NEMA sizes
 11, 14, 17 and 23
- Optional operator interface (MMI) allows users to enter specific motion parameters
- SCL mode for streaming serial commands from host controller



Description

The Si3540 is a programmable stepper drive/indexer packaged in a rugged steel case. Integral heat sink, mounting brackets, and mating connectors are included with each drive. The Si3540 is recommended for use with NEMA 11, 14, 17, and 23 frame motors and comes with all operating software necessary to create a complete stepper motion solution.

The Si3540 includes our Si Programmer™ software for quick set up and easy programming. Si programming is ideal for stand-alone operation. For more experienced users with software development expertise, the Si3540 also operates in SCL mode, which permits controlling the drive and motor by streaming serial commands from a host PC or PLC, thus allowing the user to command all drive functions from the host software application.

Multiple axis applications are handled by our SiNet™ Hub multi-axis controllers and the SiNet Hub Programmer™ software application, which give users the ability to control up to 8 drives from a single program. You can also use our MMI operator interface to allow machine operators to enter specific motion parameters.

Factory set for 110 VAC operation, the Si3540 can be set by the user for 220 VAC operation with a single switch. Pluggable screw terminal blocks are provided for I/O, motor, and AC power connections. Mating connectors, programming cable, and software are provided with each drive.

Specifications

Model Number:	Si3540
Part Number:	5000-046
Supply Voltage:	110/220 VAC
Supply Voltage Type:	AC
Control Modes:	Streaming Commands
	Si Programming SiNet Hub Compatible
Output Current:	0.2-3.5 A/phase
Communication Ports:	RS-232
Encoder Feedback:	No
Step Resolution:	Microstepping
Idle Current	0, 25, 50 or 100%
Reduction:	
Setup Method:	Software setup
Digital Inputs:	8
Digital Outputs:	4
Dimensions:	7.8 x 5.0 x 2.25 inches
Weight:	64 oz
Operating Temperature	0-70 °C
Range:	
Ambient Temperature Range:	0-50 °C
Ambient Humidity:	90% max, non-condensing
Status LEDs:	1 red (power)

Software

Software:	SCL Utility Si Programmer™
Sample Code:	⊞ scldemo.zip

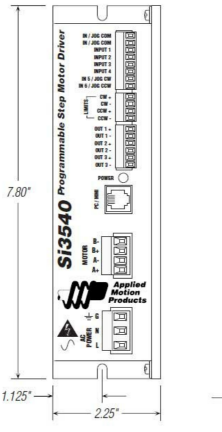
Downloads

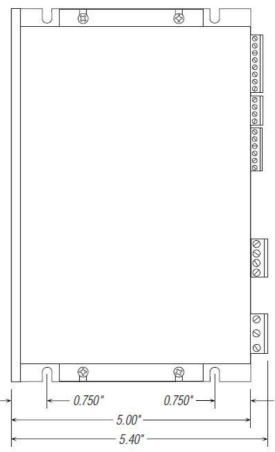
Manuals:	Si3540_Hardware_Manual.pdf 920-0010B_SCL_manual.pdf
Datasheet:	http://s3.amazonaws.com/applied-motion-pdf/Si3540.pdf
Family Datasheet:	PDO3540_Si3540_Datasheet.pdf
2D Drawing:	☑ Si3540 3D.pdf☑ Si3540_2D.pdf
3D Drawing:	☐ <u>Si3540.igs</u>
Application Notes:	APPN0015_Make-a-serial-programming-cable.pdf

Pricing

	Si3540 Part No. 5000-046
1pc.	\$1,182.00
25pc.	\$1,016.52
50pc.	\$886.50
100pc.	Request a Quote for 100+ piece pricing.

Mechanical Outline





Mechanical Outline - Optional MMI

