Products

Applied Motion

MOTOR CONTROLS

Si-100 Motor Control

Si-100 Motor Control



Features

- Programmable for stand alone operation with Applied Motion's easy to use Si Programmer™ Windows software (software and programming cable included)
- Can be operated in real time from a host PC or PLC using Applied Motion's Si Command Language™ (SCL)
- Can be networked with all other Si[™] products via Applied Motion's SiNet[™] Hub
- · 110 or 220 AC input, switch selectable
- 25 VDC and 5 VDC output voltages
- 8 optically isolated, 5–24 VDC, user programmable inputs
- 3 optically isolated, 24 VDC, outputs
- High speed, differential step & direction outputs interface easily to step and servo motor drives
- · Communication via RS232
- Screw terminal connector blocks for power and I/O RJ11 for RS232 port
- Optional operator terminal (MMI) either standard or backlit
- Eight Applied Motion recommended pulse and direction Stepper drives and two pulse and direction Servo amplifiers
- CE and TUV compliant

Description

The Si-100 is a programmable motor control suitable for a wide range of motion control applications. It includes Applied Motion's easy to use

Si ProgrammerTM Windows software for the rapid development of stand-alone motion control programs. The Si-100 can also be commanded in real time from a host PC or PLC, using the Si Command LanguageTM (SCL).

For multi-axis applications, up to eight Applied Motion Si^{TM} products (Stepper or Servo) can be networked using the SiNetTM Hub, fulfilling the exact requirements of your application.

The Si-100 includes 8 optically isolated programmable inputs for triggering, branching, position sensing and end of travel detection. 3 optically isolated programmable outputs can send signals to other electronic devices and activate relays. High speed, differential step & direction outputs are provided for easy interfacing to industry popular step and servo motor drives.

Recommended drives for the Si-100:

Stepper	Servo
1030 1030D 2035 2035XD 3535 3540M 5560 7080 PDO 2035 PDO 3540	BL7080X BLX7080



Si-100 Technical Specifications

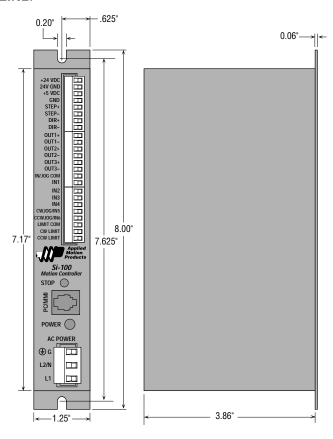
MOTOR RESOLUTION	 110 or 220 VAC (switch selectable), 50–60 Hz. 16 resolutions. Steps per revolution with 1.8° motor: 200, 400, 1000, 2000, 5000, 10000, 12800, 18000, 20000, 21600, 25000, 25400, 25600, 36000, 50000, 50800. 2 sourcing outputs (step+ and dir+) and 2 sinking outputs (step- and dir-). Step+ and dir+ are 2.5min., 3.4V typ. with a 20na load. Step- and dir- are 8.5V max., 0.3V typ. with a 20ma load. The step frequency is 50Hz to 2.54MHz. The step duty cycle is 50%
	and the step rate is updated at 12,800Hz. 5 and 24 VDC., 100ma max. The 24 VDC supply is isolated from the internal circuitry. The 5 VDC supply is not. Each supply is pro-
SERIAL COMMUNICATIONSTATUS LED'S	
OUTPUTS	inputs. 3 general purpose, optically isolated outputs for interfacing to other equipment. Can be set to a high or low voltage or pro-
PARAMETER RANGES	grammed to send a pulse by the <i>Set Output</i> instruction. Distance: 1 to 16,000,000 steps. Speed: .025 to 50 revolutions per second (in any microstep resolution). Acceleration: 1 to 3,000 rev/sec/sec. Deceleration: 1 to 3,000 rev/sec/sec (set independently
OPTIONAL OPERATOR INTERFACE (MMI)	from acceleration). Time Delays: .01 to 300 seconds. Output Pulse Widths: 2 to 500 milliseconds. Iterations per loop: 1 to 65,535. NEMA 4X rated (splash proof & dust proof). 4 x 20 characters liquid crystal display (LCD). 20 key membrane keypad. Overall size: 4.9 x 4.9 x 1.42 inches.
SYSTEM SPECIFICATIONS:	
CASE MATERIAL	0° to 50°C (32° to 122°F).

DC drives.

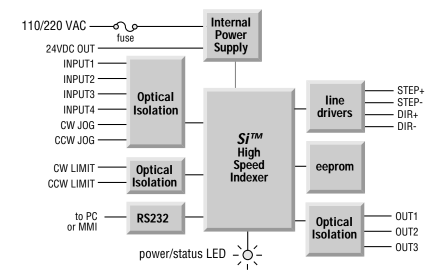


Si-100 Technical Drawings

MECHANICAL OUTLINE:



BLOCK DIAGRAM:





Si-100 Connectors and Switches

