

Closed Loop Stepper Driver



Closed Loop Stepper Driver Model CS-D808/ CS-D1008

Digital Technology, max. 80/100 VDC, 8.0 A



Product Description:

Leadshine CS-D808/ CS-D1008 is a closed-loop stepper motor driver which is designed to solve the problem of step loss in open-loop stepper motor controllers and increasing system reliability with minimal cost. The CS-D808/ CS-D1008 implements Leadshine's advanced control algorithm based on their ten years of experience in stepper motor and servo control. The CS-D808/ CS-D1008 is highly reliable and competitively priced and is ideal for many industrial applications such as CNC, medical, electronics, packaging.

The CS-D808/ CS-D1008 can power 2-phase stepper motors with incremental encoders. Compared to conventional open-loop stepper motor systems, a closed-loop CS-D808/ CS-D1008 can eliminate possible step losses, perform real-time position error correction, and does not require torque reservation (100 % torque implementation). It operates the stepper motor with reduced heating, noise, vibration, etc.

Features:

- Closed-loop, eliminates loss of synchronization
- Enhance performance at low speed application (< 60 RPM)
- No torque reservation required for readjustment control
- No Tuning required for easy commissioning
- Supply voltage CS-D808: 30 80 VDC, CS-D1008: 30 100 VDC supply voltage,
- Output current of max. 8 A
- Pulse input frequency up to max. 200 kHz
- A configurable digital output for "In Target Position Range" signal, or as brake command signal
- Micro step resolution of 15 settings of 800 51,200 via DIP switches, or 200 51,200 via software (increments of 200)
- Protections for over voltage, over current and position error

Electrical Specifications:

Parameters	Min	Тур.	Max	Unit
Output current	0.5	-	8.0 (Peak)	Α
Supply voltage CS-D808	+30		+80	VDC
Supply voltage CS-D1008	+30		+100	VDC
Supply voltage C3-D1008	+20	-	+80	VAC
Logic signal current	7	10	16	mA
Pulse input frequency	0	-	200	kHz
Minimal pulse width	2.5	-	-	μs
Minimal direction timing	5.0	-	-	μs
Insulation resistance	500			ΜΩ

Environment:

C	ooling	Natural cooling or forced cooling		
	Environment	Avoid dust, oil fog and corrosive gases		
Operating	Ambient Temperature	0 - 65 °C		
Environment	Humidity	40 - 90 % RH		
	Operating	0 - 50 °C		
	Vibration	10 - 50 Hz/ 0.15 mm		
Storage Temperature		20 - 65 °C		
Weight		Approx. 570 g		

Right of techn. modifications is reserved

www.mecheltron.com

1/4



Closed Loop Stepper Driver

Connector Configuration:

	Control Signal Connector						
Pin	Name	1/0	Description				
1	PUL+	I	Pulse signal: (1) In single pulse control mode (step & direction) the input pulse signal is to be applied to this input (via software it is configurable whether the rising or falling edge triggers). (2) In double pulse control mode (CW/ CCW), set via PC software, this signal input				
2	PUL-	I	represents a clockwise (CW) pulse and is active at both high voltage and low voltage level. (3) High voltage: 4.5 - 5 V / Low voltage: 0 - 0.5 V (also applies to DIR and ENA signals). (4) The pulse width should be set to 2.5 µs or longer.				
3	DIR+	I	Direction Signal: (1). In single pulse mode (step & direction), the two directions of the motor are controlled via this input with low or high level (CW/ CCW). (2) In double pulse control mode (CW/ CCW), the input pulse signal is to be applied to this input, which controls the counterclockwise movement (CCW) with the levels High and Low. (3) The minimum setup time of the DIR signal should be at least 5 μs. (4) The direction of rotation depends on the wiring of the motor/ drive. You can reverse the				
4	DIR-	I					
5	ENA+	I	Enable signal: This signal is used for enabling/disabling the driver. High voltage level of 4.5 - 24 V (NPN control signal) for enabling the drive and low voltage level of 0 - 0.5 VDC for disabling the driver). On the contrary please note that that PNP and Differential control signals with low voltage enable the drivers. By default, this signal is left UNCONNECTED & ENABLED.				
6	ENA-	I					
Signal Connector							
Pin	Name	I/O	Description				
1	Pend+	0	Configurable Digital Output Signal: A configurable OC output signal. It takes a sinking or sourcing 20 mA current at 5 - 24 V. It				
			can be configured as one of 2 types, IN POSITION (default), or BRAKE CONTROL via the Leadshine ProTuner CS-D software.				
2	Pend-	0	Leadshine Protuner C3-D softwar	e.		`	
1	Pend-	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and pos	e when		e followi	
			Fault Signal: An OC output signal which is active	e when sition fo betwee	llowing er n ALM+ a e drive go	e followi ror. This and ALM es into o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2	ALM+	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high v	e when sition fo betwee when the all can be keep the keep	llowing eren ALM+ are drive go be configunector	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin	ALM+ ALM- Name	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbace	e when sition fo betwee when the all can be keep the keep	llowing er n ALM+ a e drive go pe configu	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1	ALM+ ALM- Name EB+	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbace Encoder channel B+ input	e when sition fo betwee when the all can be keep the keep	llowing eren ALM+ are drive go be configunector	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2	ALM+ ALM- Name EB+ EB-	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbac Encoder channel B+ input Encoder channel B- input	e when sition fo betwee when the all can be keep the keep	llowing eren ALM+ are drive go be configunector	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3	ALM+ ALM- Name EB+ EB- EA+	0	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbac Encoder channel B+ input Encoder channel B- input Encoder channel A+ input	e when sition fo betwee when the all can be keep the keep	llowing eren ALM+ are drive go be configunector	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3 4	ALM+ ALM- Name EB+ EA+ EA-	0 0 1/0 1 1	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign. Encoder Feedbac Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input	e when sition fo betwee when the al can be Conn	Illowing er n ALM+ a e drive go be configu ector escription	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3	ALM+ ALM- Name EB+ EB- EA+ EA- VCC	0 0 1/0 1 1 1	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbace Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input Encoder +5 V voltage output cor	e when sition fo betwee when the al can be Conn	Illowing er n ALM+ a e drive go be configu ector escription	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3 4 5	ALM+ ALM- Name EB+ EA+ EA-	0 0 1/0 1 1	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign. Encoder Feedbac Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input	e when sition fo betwee when the al can be k Conn	Illowing er in ALM+ a e drive go be configu ector escription	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3 4 5	ALM+ ALM- Name EB+ EB- EA+ EA- VCC	0 0 1/0 1 1 1	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbac Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input Encoder +5 V voltage output cor Power ground connection	e when sition fo betwee when the al can be k Conn	Illowing er in ALM+ a e drive go be configu ector escription	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage
1 2 Pin 1 2 3 4 5 6	ALM+ ALM- Name EB+ EB- EA+ EA- VCC EGND	O O I/O I I I I I O GND	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign Encoder Feedbace Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input Encoder +5 V voltage output core Power ground connection Encoder Extension Ca	e when sition fo betwee when the al can be k Conn De	llowing er In ALM+ a e drive go be configu ector escription	e followi ror. This and ALM es into o red by o	s port can sink or source 20 mA l- is low impedance in normal error protection. The voltage configuration software.
1 2 Pin 1 2 3 4 5 6 Wire	ALM+ ALM- Name EB+ EB- EA+ EA- VCC EGND Color	O O I/O I I I I O GND Name	Fault Signal: An OC output signal which is active over-voltage, over-current, and post current at 5 - 24 V. The resistance operation and will change to high vactive level of this fault output sign. Encoder Feedbac Encoder channel B+ input Encoder channel B- input Encoder channel A+ input Encoder channel A- input Encoder channel A- input Encoder +5 V voltage output cor Power ground connection Encoder Extension Ca	e when sition fo betwee when the al can be k Connumber to the connumber of	Illowing er In ALM+ a e drive go oe configu ector escription re Out Color	e followi ror. This and ALM es into o red by c	s port can sink or source 20 mA I- is low impedance in normal error protection. The voltage configuration software. Description

Notes:

- (1) Shielding control signal wires are suggested
- (2) to avoid/reduce interference, do not tie control signal cables and power wires together

Right of techn. modifications is reserved

www.mecheltron.com

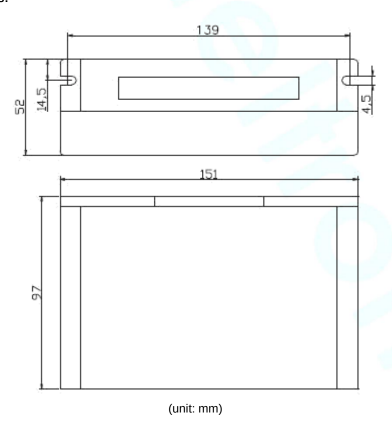
2/4



Closed Loop Stepper Driver

Power and Motor Connector					
Pin	Name	1/0	CS-D808 Description		
1	A+	0	Stepper motor A+ connection	Connect motor A+ wire to this pin	
2	A-	0	Stepper motor A- connection	Connect motor A- wire to this pin	
3	B+	0	Stepper motor B+ connection	Connect motor B+ wire to this pin	
4	B-	0	Stepper motor B- connection	Connect motor B- wire to this pin	
5	+V		Power supply positive connection	30 – 80 VDC power supply voltage	
6	GND	GND	Power supply ground connection		
			CS-D1008 Description		
1	A+	0	Stepper motor A+ connection	Connect motor A+ wire to this pin	
2	A-	0	Stepper motor A- connection	Connect motor A- wire to this pin	
3	B+	0	Stepper motor B+ connection	Connect motor B+ wire to this pin	
4	B-	0	Stepper motor B- connection	Connect motor B- wire to this pin	
5	AC	I	Power supply connection		
6	AC	I	30 - 100 VDC or 20 - 70 VAC power supp	oly voltage	
	RS232 Communication Port				
Pin	Name	I/O	Description	1	
1	NC	-	Not connected		
2	+5 V	0	+5 V power output	Will /	
3	TxD	0	RS232 transmit		
4	GND	GND	Ground		
5	RxD	I	RS232 receive		
6	NC	-	Not connected		

Mechanical Specifications:



Right of techn. modifications is reserved

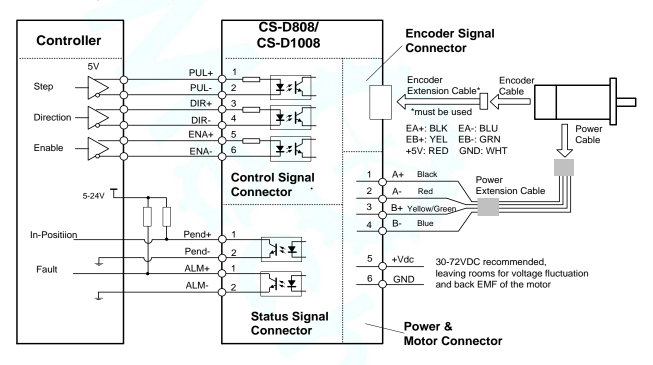
www.mecheltron.com



Closed Loop Stepper Driver

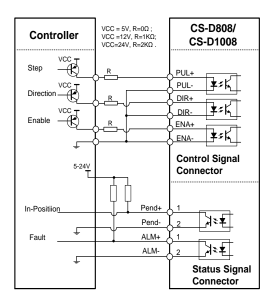
Typical Connections:

A complete closed loop stepper system should include a stepper motor with encoder, CS-D808/ CS-D1008 driver, power supply and controller (pulse generator). A typical connection is illustrated.

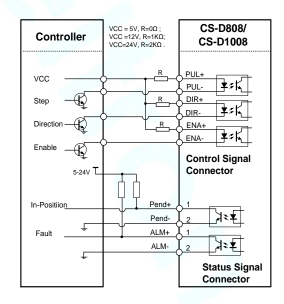


Typical Control and Fault Output Connections:

The CS-D808/ CS-D1008 can accept differential and single-ended control signal inputs (open-collector and PNP output). A CS-D808/ CS-D1008 has 3 optically isolated control inputs, PUL, DIR, and ENA. Refer to the following two figures for connections of open-collector and PNP signals.



Connections to PNP signal (common-cathode)



Connections to open-collector signal (common-anode)

Right of techn. modifications is reserved

www.mecheltron.com

4/4