

Leadshine 2-phase Digital Stepper Drives

Leadshine has been an industry leading motion control supplier since 1997, and is one of the largest stepper drive manufacturers in the world. Leadshine steppers offer high quality products (Leadshine factories are ISO9001 certified) at very affordable prices. Leadshine steppers are simple, easy to use, long-lasting, and reliable.

AutomationDirect sells a wide range of linear and switching power supplies, stepper motors, cables, and PLCs with hi-speed outputs that are compatible with Leadshine stepper drives.

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Features

- 2-phase digital stepper drives
- Anti-resonance for optimal torque, extra smooth motion, low motor heating and noise
- Motor auto-config on power up
- All drives support step and direction control, some models support CW/CCW as well
- Micro-stepping for smooth motor movement
- DIP switch configurable
- Wide range of input voltages supported (12-110 VDC, 18-80 VAC)

- Pulse input frequency up to 200kHz
- Soft-start with no "jump" when powered on
- Automatic idle-current reduction
- Protections for over-voltage and overcurrent
- NEMA 11, 14, 17, 23, 24, 34 and 42 frame size step motors supported





Leadshine Series – Drives Features Comparison1									
Drive Model	DM322E	<u>DM542E</u>	<u>DM556E</u>	DM860E	DMA860E	DM805-AI	<u>EM542S</u>	<u>EM556S</u>	
Price	\$27.50	\$39.00	\$43.00	\$53.00	\$69.00	\$113.00	\$50.00	\$61.00	
Drawing	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	PDF	PDF	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	
Drive Type	2-phase digital stepper drive								
Supply Voltage	12–30 VDC (24 VDC typical)	20_50 \/DC		24–74 VDC (48–68 VDC typical)	24–110 VDC (48–90 VDC typical) or 18–80 VAC (36–70 VAC typical)	20-80 VDC (30-60 VDC typical)	20–50 VDC (24–48 VDC typical)		
Pulse Input Type	Single-ended2	Differential, Single-ended				Single-ended2	Differential, S	Single-ended	
Step Input Modes	Step & Direction			Step & Direction, CW & CCW		Step & Direction, Analog input	Step & Direction	n, CW & CCW	
Digital Input Voltage	5V (add a 1K resistor to accept +12V input, or a 2K resistor to accept +24V input)					DIP switch selectable for 5V or 24V			
PPR Range	400–12800	400–2	25600	400–51200		200-12800	200–2	25600	
Motor Output Current Range	0.3–2.2 A peak (0.2–1.6 RMS)	1.0-4.2 A peak (0.7-3.0 RMS)	1.8–5.6 A peak (1.3–4.0 RMS)		? A peak 1 RMS)	2.6–7.0 A peak (0.3–5.0 RMS)	0.5-4.2A peak (0.4-2.9 RMS)	0.5-5.6A peak (0.4-3.9 RMS)	
Digital Output	No					+24VDC (Brake and Fault Detection)			
Self-test Capable	No	No	No	No	No	Yes	Yes	Yes	
Special Features		Soft-start, mo	tor auto-config		Accepts a DC or an AC power supply, soft-start, motor auto-config	Built-in pulse generator, command source	Auto-tuning, soft-start, fault and brake outputs, shaft lock		

^{1 -} Refer to Specifications Tables for detailed specifications.

^{2 -} See the User Manual or Quick Start Guide for instructions on wiring Single-Ended drives to a Differential (Line Driver) controller.



EM542S, EM556S

The EM542S and EM556S are digital stepper drives capable of pulse and direction as well as CW and CCW operation, with motor autoconfiguration on power up and self-test capability. EM542S and EM556S have a built-in current-limiting resistor (on a switch) to allow either 5V or 24V input pulses. They also include a fault and a brake output, and a shaft lock feature. The brake output can be used with an external holding brake to hold the motor in place if power fails or the drive is disabled - you lose power, the brake engages. The shaft lock is set via DIP switch and will lock the motor into position using phase current, but only works when the drive has power.



Leadshine EM542S, EM556S Specifications								
Drive Model		<u>EM542S</u>	<u>EM556S</u>					
Output Current ¹		0.5-4.2A peak (0.4-2.9 RMS)	0.5-5.6A peak (0.4-3.9 RMS)					
Input Voltage		20–50 VDC (24–48 VDC typical)						
Logic Signal Current		7–16 mA (10mA typical)						
Pulse Input Frequency		0–200 kHz						
Minimal Pulse Width		2.5 µs						
Minimal Direction Setup		5.0 µs						
Isolation Resistance		500mΩ						
	PUL+	Pulse signal: 5V or 24V signal (Switch S3 determines voltage), differential input. High						
Connector P1 Functions	PUL-	input is 4-5V or 22-24V, Low input is 0-0.5 V. Minimum pulse width = 2.5 μs. Switch S3 factory default = 24V position. WARNING! If switch S3 is in the 5V position and 24V is applied, the drive will be damaged.						
	DIR+	DIR signal: 5V or 24V signal (Switch S3 determines voltage), differential input. High input						
	DIR-	is 4-5V or 22-24V, Low input is 0-0.5 V. Minimum pulse width = 2.5 μs. Direction Function: requires 5μs setup time. CW/CCW Function: see DIP switch SW14. WARNING! If switch S3 is in the 5V position and 24V is applied, the drive will be damaged.						
	ENA+	Enable signal: 5V or 24V signal (Switch S3 determines voltage), differential input. High input is 4-5V or 22-24V, Low input is 0-0.5 V. Minimum pulse width = 2.5 µs. Enable Function: Close (pull low) to disable the drive. WARNING! If switch S3 is in the 5V position and 24V is applied, the drive will be damaged						
Fault and Brake Output Connector	ALM							
	BR	Optional output connection. Maximum of 30V/100mA output, sinking or sourcir						
	сом-							
Replacement Connectors		Incoming Power = DN-2PLUG; Motor Power = DN-4PLUG; I/O = 6-pin from STP-CON-4						
Cooling		Natural cooling or forced cooling						
Ambient Temperature		0°C to 65°C (32°F to 149°F)						
Humidity		40–90% relative humidity						
Operating Temperature		0°C to 50°C (32°F to 122°F)						
Vibration		10–50 Hz / 0.15 mm						
Storage Temperature		-20°C to 65°C (-4°F to 149°F)						
Self Test		Yes						
Configuration Cable		<u>1.4.4-0409505-B3</u>						
Weight		250g (8.8 oz)	250g (8.8 oz)					
1 - Output current range	s are for softw	rare settings which allow for a wider curren	t range than DIP switches.					

Leadshine Series Drive Cables						
Optional Configuration Cable	Compatible With	Price				
1.4.4-0409505-B3	EM542S, EM556S	\$5.50				

Note: Configuration cable only required if using optional configuration software. Software configuration not necessary unless DIP switch settings and auto-tuning aren't sufficient for your application. Requires an RS232 port on your PC, or a USB to RS232 converter, like <u>USB-RS232-1</u>.

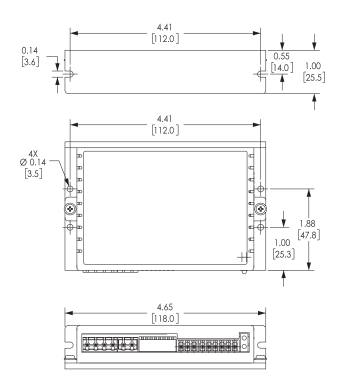


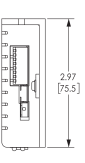


EM542S, EM556S Dimensions

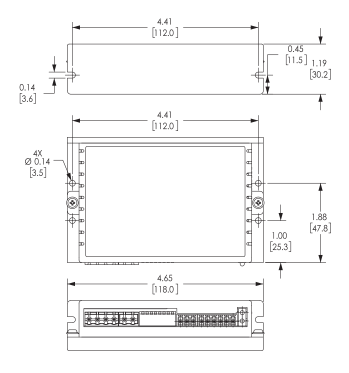
Dimensions = in [mm]

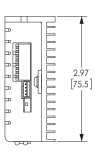
EM542S





EM556S



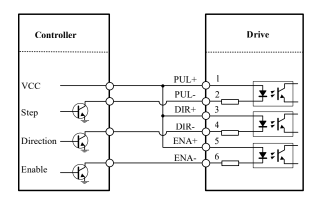




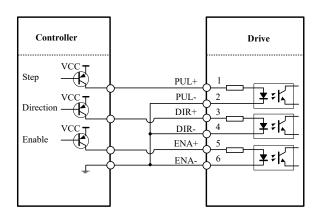
EM542S, EM556S Wiring

Note: These drives can accept Vcc of 24V or 5V. Set switch S3 before applying power.

EM542S, EM556S Connection to Open-Collector Signal



EM542S, EM556S Connection to PNP Signal



EM542S, EM556S Connection to Differential Signal; Typical Connection with Brake and Fault Outputs

