

## DM556/ DM556EU/ EM556S

## Comparison



Leadshine has a wide product range with over 10 million drivers in the market in different price ranges and performances. Below is a comparison of stepper motor drivers for operating voltages up to 50 volts.

## **Comparison of Digital Drivers**

DM556/ DM556EU/ EM556S







DM556EU

DM556

EM556S

	DM556EU		DM556		EM556S		1
Auto-tuning	✓		$\checkmark$		✓		
Anti-resonance	✓ <b>✓</b>		✓		✓		
Extra-low motor noise	✓		✓		✓		
Idle-current reduction	✓ <i>✓</i>		✓		✓		
Protection for over-voltage/ over-current	<ul> <li>Image: A set of the set of the</li></ul>		✓		✓		
Optical isolated inputs	✓		<ul> <li>✓</li> </ul>				_
Input PUL/ DIR	· · · · · · · · · · · · · · · · · · ·		×				
CW/ CCW mode	X						-
RS232 programming	X				· · ·		-
Fault & Brake Output	× X		X				-
Self-test	× X		× X				-
	<b>^</b>		×		•		
Current setting via software (steps 0.1 A)	X		✓		✓		
Current setting via DIP switches (steps)	8		8		8		
Steps/ revolution via DIP switches	400 - 25,600		400 - 25,600		200 - 25,600		
Selectable micro-step resolutions via DIP switches	16		16		16		
Steps/ revolution via software (increase by 200)	Ν		200 - 102,400		200 - 51,200		
Voltage tolerance of inputs (High Level)	3.3 - 5.0 V (TTL)		3.3 - 5.0 V (TTL)		3.3 - 5.0 V (TTL)/ 12 - 24 V		
Dimensions [mm]	118 x 75.5 x 34		118 x 75.5 x 34		118 x 75.5 x 34		
Connectors:	WANJIE: WJ2EDGK, 5.0 mm pitch, 2-pin WANJIE: WJ2EDGK, 5.0 mm pitch, 4-pin WANJIE: WJ2EDGK, 5.0 mm pitch, 6-pin		ANYTEK: TJ, 3.81 mm pitch, 2-pin ANYTEK: TJ, 3.81 mm pitch, 4-pin ANYTEK: TJ, 3.81 mm pitch, 6-pin		ANYTEK: TJ, 3.81 mm pitch, 3-pin ANYTEK: TJ, 3.81 mm pitch, 6-pin ANYTEK: TJ, 5.0 mm pitch, 2-pin ANYTEK: TJ, 5.0 mm pitch, 4-pin		
Weight	300 g		280 g		250 g		
	Min	Max	Min	Max	Min	Max	Units
Output current via DIPs	1.8	5.6	0.5	5.6	1.8	5.6	А
Output current via SW			0.5	5.6	0.5	5.6	А
Supply voltage	20	50	20	50	20	50	VDC
Logical signal current	7	16	7	16	7	16	mA
Pulse input frequency	0	200	0	200	0	200	kHz
Minimal pulse width	2.5		2.5		2.5		μs
Minimal direction timing	5.0		5.0		5.0		μs
Insulation resistance	500		500		500		MΩ

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Technische Änderungen vorbehalten