



DH-Robotics Technology Co.,Ltd.





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DH-ROBOTICS

LINEAR COIL **ACTUATOR**

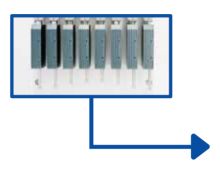


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PRODUCT FEATURES

Compact design, thin and light. The thinnest product thickness is only **10 mm**



Soft landing

Contact the surface of an object with high speed and low force





3 working modes

- Velocity mode
- Torque mode
- Position mode

Application scenarios



Hi-speed pick and place



Precision machining



Automated production line





- Force repeatability: ±3 g
- Stroke resolution: up to 0.5 μm
- Positioning repeatability: ±2 μm
- Rotary position resolution:0.005°

PRODUCT ADVANTAGES

±3 g

Force control accuracy

 $0.5 \mu m$ Stroke resolution

 $\pm 2 \mu m$

Positioning repeatability

10 mm Optimal thickness

landing

The force generated by the voice coil actuator is proportional to the current. The voice coil actuator is combined with a high-performance guide rail. The coil and stator parts of the motor are non-contact and wear-free, and the force control accuracy of up to ± 3 g can be achieved.

High-precision magnetic encoder with micron-level resolution. Optical encoder with 0.5µm resolution, Magnetic grid encoder with 1µm resolution.

The DH-Robotics voice coil actuator is a direct drive motor combined with a micron-level magnetic encoder. When it positions to the same point repeatedly, the accuracy deviation of the stop position is $\pm 2 \mu m$.

The DH-Robotics voice coil actuator is designed to be highly integrated, with a minimum thickness of 10 mm for the series of products, greatly saving the internal space of the module device and facilitating the arrangement of the multi-motor matrix combination.

The intelligent soft landing function enables the target object to be softly touched with precise force control. This technology reduces the scratch rate and fragmentation rate of precision fragile or high unit price parts. In this way, the yield rate and productivity are improved.

Advantages Over Conventional Solution

Take chip packaging as an example:

Pain points

The conventional chip pickup mechanism contacts the chip too fast, and the contact force is too large, which will cause the chip to be damaged due to excessive pressing. And it cannot achieve high force control, limiting the efficiency of the chip mounting process.

	Conventional solution	DH-Robotics solution
Device used	Combined mounting head	VLAR-20-15 voice coil linear rotary actuator
Motion module	The module is integrated with: Linear motor Servo motor/stepper motor Voice coil motor (VCM)	All-in-one integrated module design
Repeatability	Positioning repeatability: $\pm 10~\mu m$ Rotation repeatability: $\pm 0.5~^\circ$ Force control accuracy: $\pm 10~g$	Positioning repeatability: ±2 μm ↑ Improved by more than 5 times Rotation repeatability: ±0.05° ↑ Improved by more than 10 times Force control accuracy: ±3 g ↑ Improved by more than 3 times

The advantages of DH-Robotics voice coil actuator compared with the common combined mounting head are:



Integrated design **Small volume Saving device space**

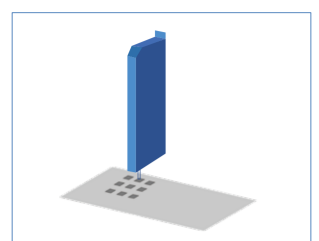


Higher accuracy Faster More stable motion



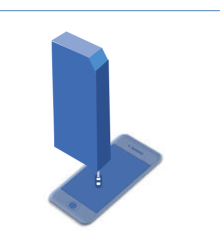
Precision component Less wear Longer service life

APPLICATIONS



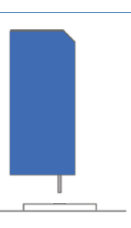
Flexible pick and place of vulnerable components

The voice coil actuator can provide accurate linear and rotary motions of the Z-axis while performing high-speed pick-and-place motions. With the soft landing function, it can touch precision components with a force of ± 3 g to protect the components from damage, for example, in chip packaging and camera module assembly.



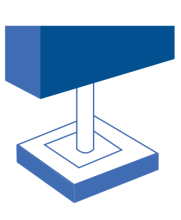
Electronics testing

Highly integrated design, the minimum thickness can reach 10mm, suitable for multi-motor matrix combination arrangement, and can complete a variety of touch operation modes. The force control accuracy is $\pm 3g$, the repeat accuracy (position) is $\pm 2\mu m$, the product runs stably, so that the detection efficiency is improved. It can be applied to touch panel testing, keyboard testing, switch testing.



New energy battery thickness measurement

The thrust and speed of the actuator are set through the program, and the battery pack is pushed flexibly. When the set force is reached, the position is measured and the thickness information of the battery pack is output. The characteristics of high stability, high frequency and long life of the voice coil actuator can ensure long-term, efficient, accurate and stable execution of detection.



High-precision parts assembly

Miniature electronic components have high requirements for production and assembly, such as camera module assembly. The precise force control and soft landing capability of the voice coil linear rotary actuator can prevent parts from being damaged; high position repeatability ensures the accuracy of positioning and assembly and improves the overall assembly production yield.

Linear Coil Actuator



VLA SERIES

Linear Coil Actuator

VLA-10-20 (Magnetic encoder)

VLA-16-15 (Magnetic encoder)

VLA-16-15(With vacuum)

VLA-25-10(Optical/Magnetic encoder)

VLA-25-25 (Magnetic encoder)

VLA-30-25(Optical/Magnetic encoder)



PRODUCT FEATURES

High force repeatability **Soft landing**

The thrust repeatability of VLA series of products is within ± 3 g, meeting the production and assembly requirements of semiconductors, optoelectronics, and other industries for high force control accuracy.

Light, thin, and easy to use Adjustable parameters

The product design is compact, light and thin, and has strong maneuverability. You can adjust the speed, thrust, and position parameters and set different modes through the control software.

High-speed and highfrequency Long life over 100 million cycles

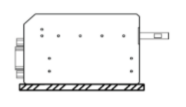
With high response-ability, high speed, and high frequency, the frequency can reach more than 30 Hz without load. The service life is up to 100 million cycles, and it is stable and durable.

INSTALLATION METHOD

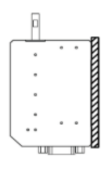
Install it using the screw holes on the back of the product.

Installation directions:

- Horizontal direction
- Vertical installation with the vertical rod pointing down
- Vertical installation with the vertical rod pointing up







APPLICATION SCENARIOS

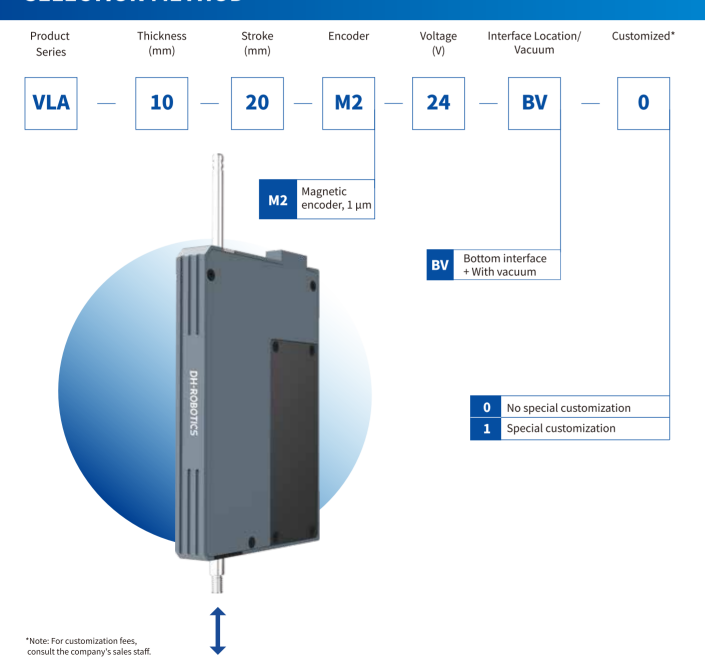
The force repeatability of ± 3 g, micron-level resolution, and ultra-high motion frequency of the VLA series help to improve the efficiency and yield rate of quick pick-and-place, assembly, testing, and other scenarios in semiconductor, 3C electronics, optoelectronics, and other industries.



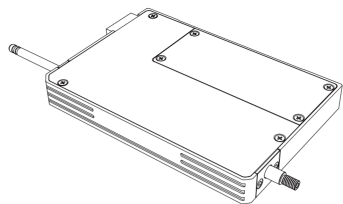
VLA-10-20 (Magnetic encoder)

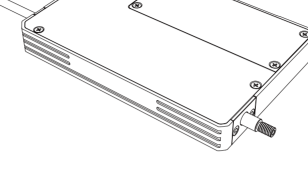
LINEAR COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS











For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation.

Performance specifications		
Peak thrust	4 N	
Continuous thrust	1.8 N	
Total stroke	20 mm	
Force repeatability	±5 g	
Force constant	1.8 N/A	

Linear stroke resolution 1 µm Positioning repeatability ±5 μm No-load frequency 20 Hz

Mechanical specifications

120 g Movable part mass

85 mm x 58 mm x 10 mm Vacuum Without vacuum

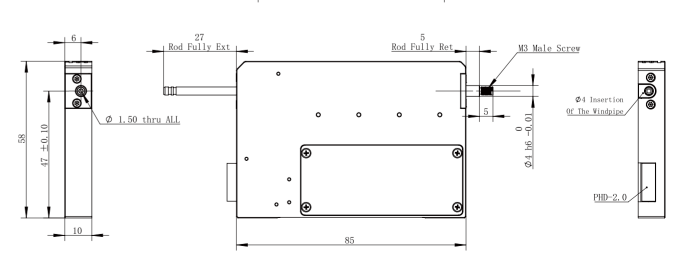
Operating environment

24 V DC \pm 10% Operating voltage Continuous current 1.0 A Peak current 2.2 A Recommended load <50 g IP rating IP 40

Recommended operating 0°C-40°C, 85% RH or less environment

International standard CE, FCC, RoHS compliance

Dimensions H7 +0.01 H7 +0.01 0 Depth 1.5

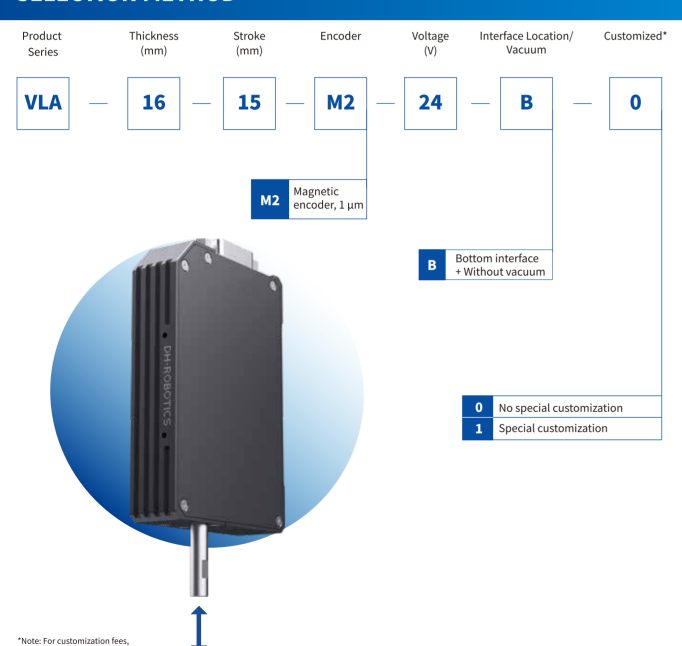


VLA-16-15 (Magnetic encoder)

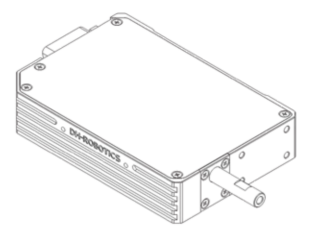
LINEAR COIL ACTUATOR

SELECTION METHOD

consult the company's sales staff.



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation.

Performance specifications		
Peak thrust	6 N	
Continuous thrust	3 N	
Total stroke	15 mm	
Force repeatability	±3 g	
Force constant	3 N/A	
Linear stroke resolution	1 μm	
Positioning repeatability	±5 μm	
No-load frequency	More than 30 Hz	
Mechanical specifications		

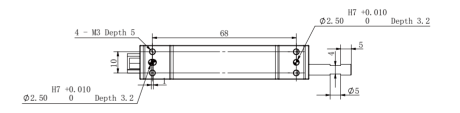
Overall mass	190 g
Movable part mass	30 g
Size	80 mm x 55 mm x 16 mm
Vacuum	Without vacuum

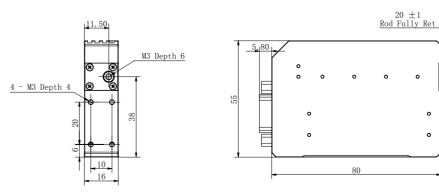
Operating environment

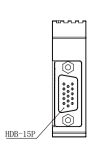
Operating voltage	24 V DC \pm 10%
Continuous current	1.0 A
Peak current	2.4 A
Recommended load	≤80 g
IP rating	IP 40

Recommended operating 0°C-40°C, 85% RH or less environment

International standard CE, FCC, RoHS compliance



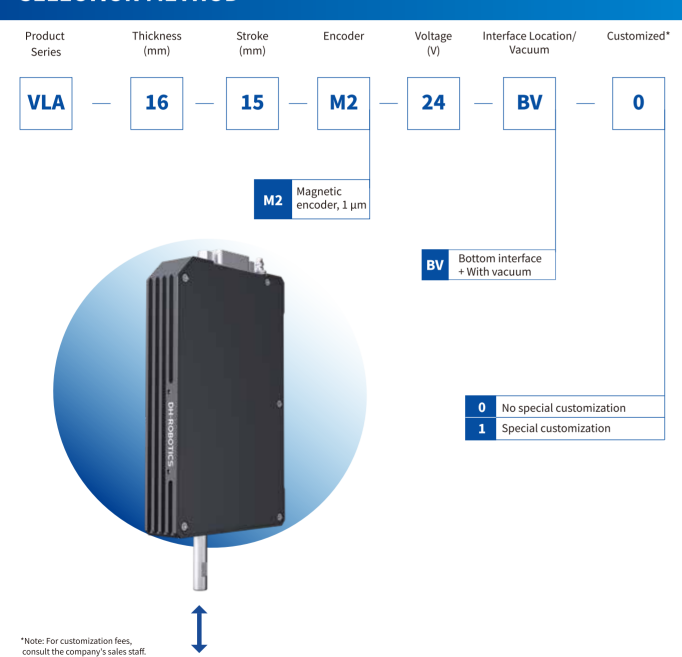




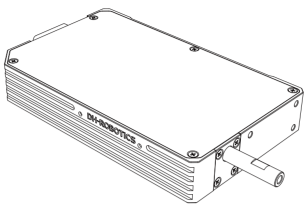
VLA-16-15 (With vacuum)

LINEAR COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation.

Performance specifications		
Peak thrust	6 N	
Continuous thrust	3 N	
Total stroke	15 mm	
Force repeatability	±3 g	
Force constant	3 N/A	
Linear stroke resolution	1 μm	
Positioning repeatability	$\pm 5\mu m$	
No-load frequency	More than 30 Hz	
Made alice is all an additional		

Mechanical specifications

Overall mass	220 g
Movable part mass	30 g
Size	100 mm x 62 mm x 16 mm
Vacuum	With vacuum

Operating environment

Operating voltage	24 V DC \pm 10%
Continuous current	1.0 A
Peak current	2.4 A
Recommended load	≤80 g
IP rating	IP 40
Pocommonded operating	

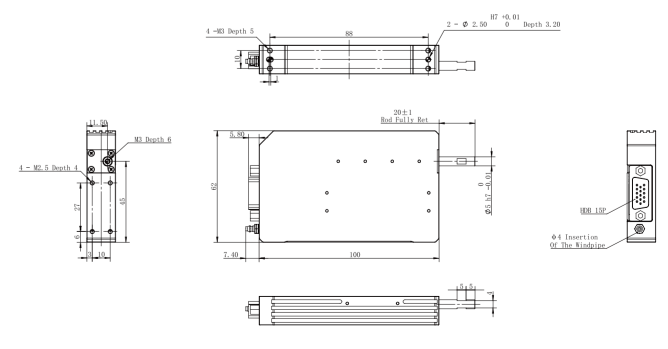
Recommended operating 0°C-40°C, 85% RH or less environment

International standard CE, FCC, RoHS compliance

Dimensions

Intelligent

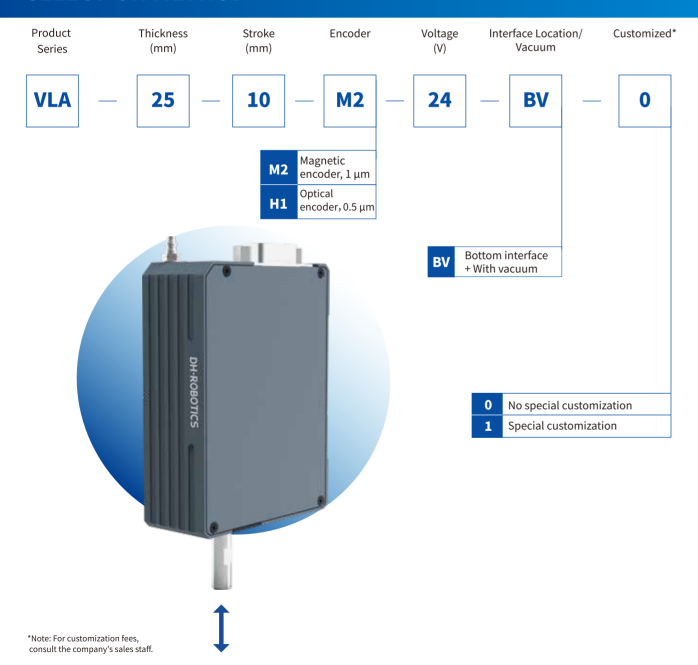
feedback



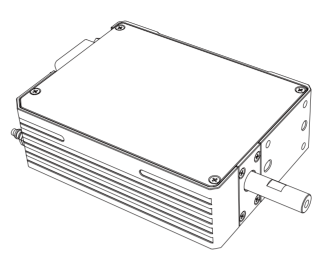
VLA-25-10 (Optical/Magnetic encoder)

LINEAR COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specifications		
Peak thrust	12	N
Continuous thrust	4.8	N
Total stroke	10 m	ım
Force repeatability	±3	g
Force constant	6.8 N	I/A
Linear stroke resolution	1 μm (Magnetic grid encoder)	$0.5~\mu m_{\text{encoder})}^{\text{(Optical}}$
Positioning repeatability	$\pm 5\mu m^{\text{(Magnetic grid}\atop encoder)}$	$\pm 2\mu m_{\text{ encoder})}^{\text{ (Optical encoder)}}$
No-load frequency	d frequency 18 Hz	

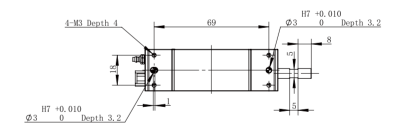
Mechanical specifications

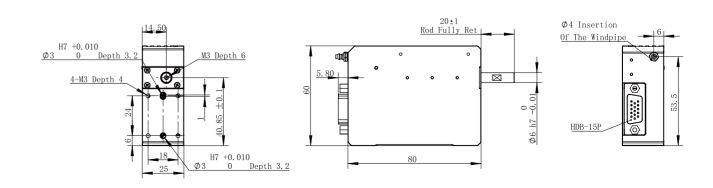
Overall mass	304 g
Movable part mass	57 g
Size	80 mm x 60 mm x 25 mm
Vacuum	Without vacuum

Operating environment

•	
Operating voltage	24 V DC \pm 10%
Continuous current	0.7 A
Peak current	1.8 A
Recommended load	≤100 g
IP rating	IP 40
Recommended operating environment	0°C-40°C, 85% RH or less

International standard CE, FCC, RoHS

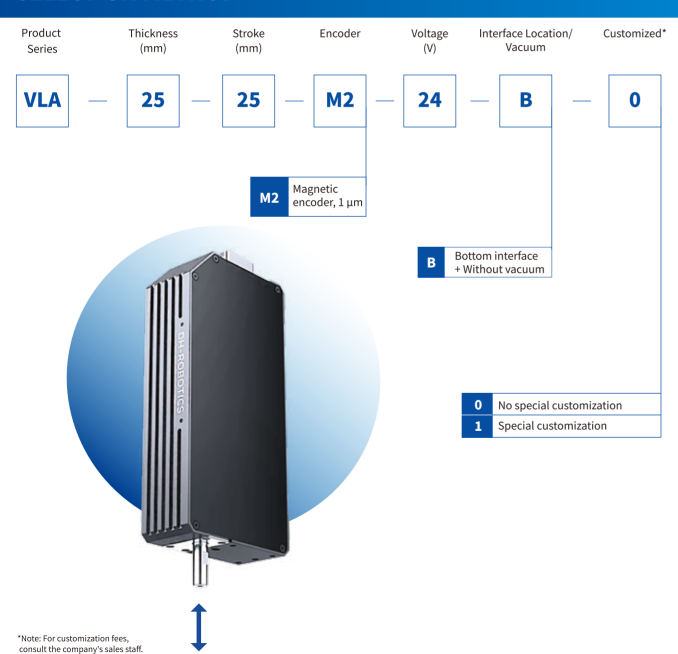




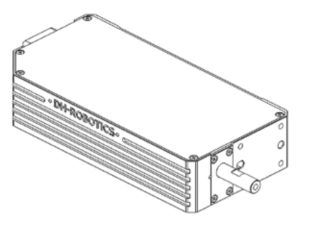
VLA-25-25 (Magnetic encoder)

LINEAR COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance sp	ecifications	
Peak thrust	11 N	
Continuous thrust	6 N	
Total stroke	25 mm	
Force repeatability	±3 g	
Force constant	5 N/A	
Linear stroke resolution	1 μm	
Positioning repeatability	$\pm 5\mu m$	
No-load frequency	More than 30 Hz	
Mechanical specifications		
Overall mass	510 g	
Movable part mass	54 g	
Size	120 mm x 60 mm x 25 mm	
Vacuum	Without vacuum	
Operating environment		
Operating voltage	24 V DC \pm 10%	

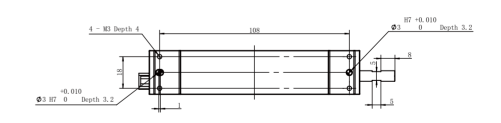
2.2 A ≤150 g

IP 40

0°C-40°C, 85% RH or less

CE, FCC, RoHS

Dimensions



Peak current

environment

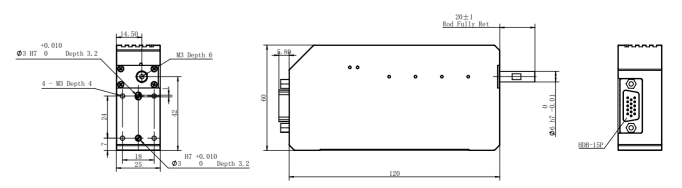
compliance

IP rating

Recommended load

Recommended operating

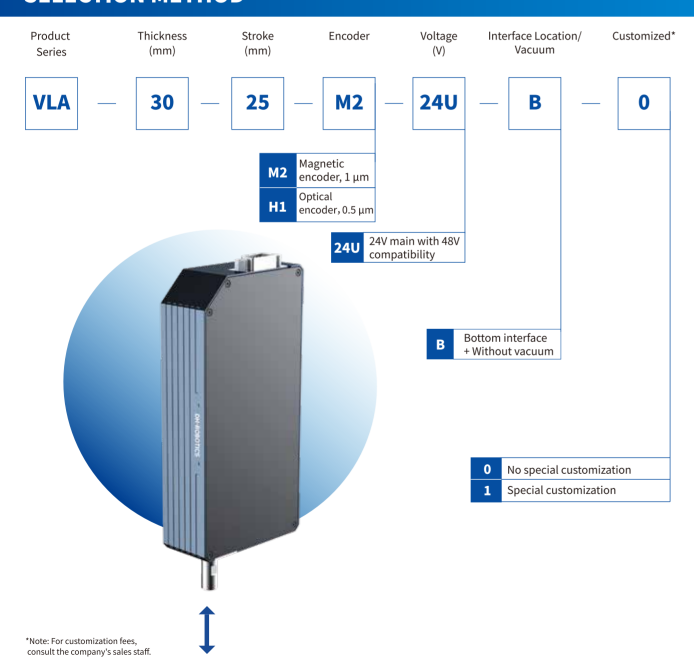
International standard



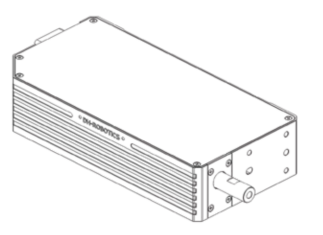
VLA-30-25 (Optical/Magnetic encoder)

LINEAR COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation.

Performance sp	ecificatio	ons
Peak thrust	24 N	30 N
Continuous thrust	12 N	16 N
Total stroke	25 ו	mm
Force repeatability	±	3 g
Force constant	8.0	N/A
Linear stroke resolution		etic grid encoder) Optical encoder)
Positioning repeatability	±5	μm
No-load frequency	More th	an 30 Hz

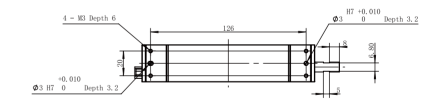
Mechanical specifications

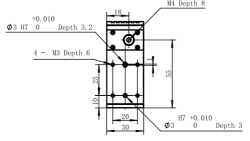
Overall mass	860 g	
Movable part mass	130 g	
Size	140 mm x 75 mm x 30 mm	
Vacuum	Without vacuum	

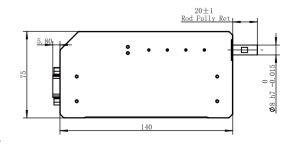
Operating environment

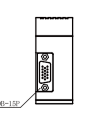
Operating voltage	24 V DC \pm 10%	48 V DC \pm 10%
Continuous current	1.5 A	2 A
Peak current	3 A	4 A
Recommended load	€3	00 g
IP rating	IP	40
Recommended operating o°C-40°C, 85% RH or less		% RH or less

International standard CE, FCC, RoHS









VLAR SERIES

Linear Rotary Coil Actuator

VLAR-20-15 (Magnetic encoder)

VLAR-20-15(Optical encoder)

VLAR-20-25(Optical/Magnetic encoder)

VLAR-25-25(Optical/Magnetic encoder)

VLAR-25-40(Optical/Magnetic encoder)



PRODUCT FEATURES

High performance Linear/Rotary motion Adjustable parameters

Provide accurate linear and rotary actions of the Z-axis during high-speed motion, with adjustable velocity, thrust, and position parameters, enabling complex actions requiring high frequency and high precision.

Hollow rod **Soft landing Power-off protection**

The product is compact, light, and thin. It employs a hollow rod design to support pick-and-place tasks. The intelligent soft landing function protects the picked and placed workpiece with precise force control. The Z-axis has a built-in spring to prevent the axis from falling off due to power-off during vertical operations.

Precision resolution Long life over 100 million cycles

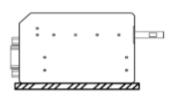
Regarding this product, the stroke resolution is up to 0.5 µm, the rotary position resolution is 0.005°, and the thrust repeatability is within ±3 g. With high-quality guide rail-level related components, it has a service life of up to 100 million cycles, and it is stable and durable.

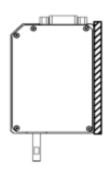
INSTALLATION METHOD

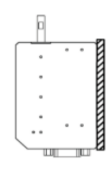
Install it using the screw holes on the back of the product.

Installation directions:

- Horizontal direction
- Vertical installation with the vertical rod pointing down
- Vertical installation with the vertical rod pointing up







APPLICATION SCENARIOS

The force repeatability of ± 3 g and the micron-level resolution can be applied to the fast pick-and-place, assembly, testing, and other scenarios in semiconductors, 3C electronics, and other industries.

The unique linear and rotary motions of the Z-axis of the VLAR series can adapt to more abundant industrial scenarios, such as positioning, correction, and assembly in medical automation, 3C, and packaging automation.



VLAR-20-15 (Magnetic encoder)

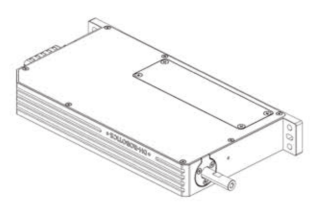
LINEAR ROTARY COIL ACTUATOR

SELECTION METHOD

consult the company's sales staff.



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact engineering staff.

Performance specifica	ations
Peak thrust	16.5 N
Continuous thrust	8 N
Total stroke	15 mm
Force repeatability	±3 g
Force constant	6.7 N/A
Maximum torque	0.04 N·m
Maximum speed	2000 rpm
Linear stroke resolution	1 μm
Positioning repeatability	±5 μm
Rotary encoder resolution	0.02°
Mechanical specificat	ions
Overall mass	555 g
Movable part mass	144 g
Size	140 mm x 80 mm x 20 mm
Vacuum	With vacuum
Operating environme	nt
Operating voltage	24 V DC \pm 10%
Continuous current	(Linear) 1.2 A (Rotary)0.6 A
Peak current	(Linear) 2.5 A (Rotary)2.5 A
Recommended load	≤150 g
Recommended load inertia	20 g⋅cm²
IP rating	IP 40

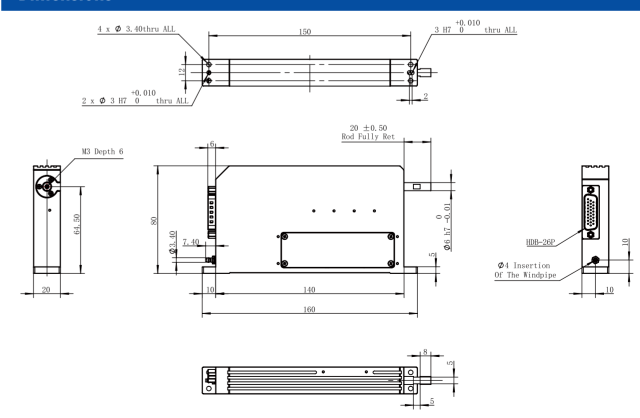
Recommended operating

International standard

environmen

compliance

Dimensions



0°C-40°C, 85% RH or less

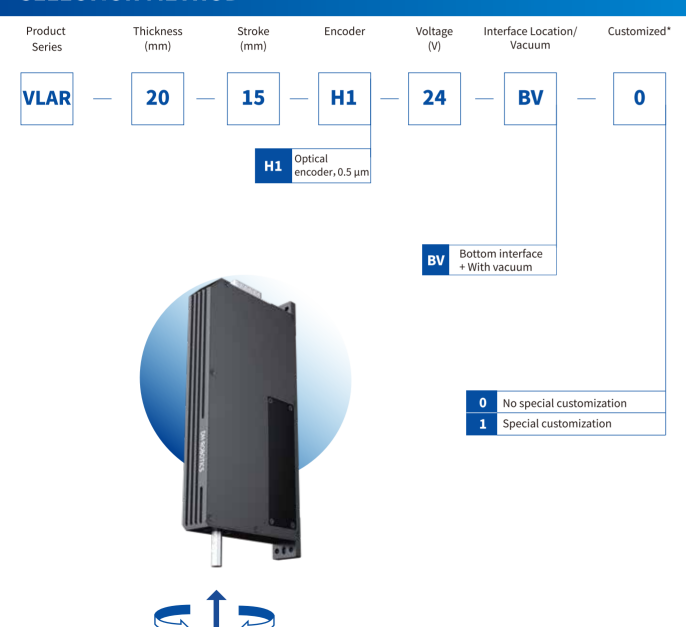
CE, FCC, RoHS

VLAR-20-15 (Optical encoder)

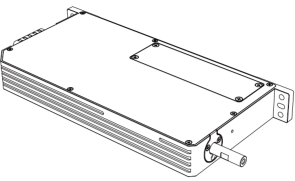
LINEAR ROTARY COIL ACTUATOR

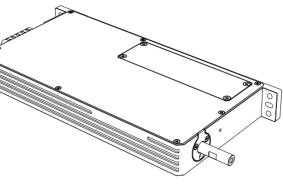
SELECTION METHOD

consult the company's sales staff.



TECHNICAL SPECIFICATIONS







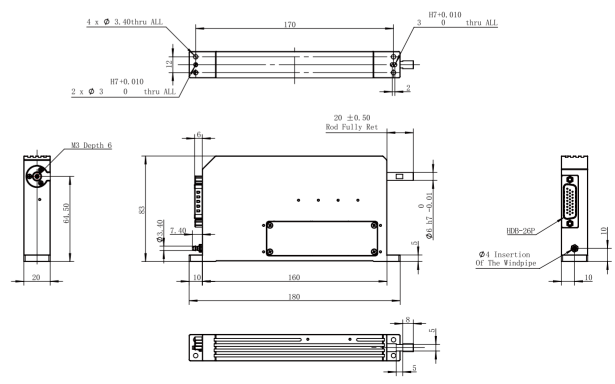




For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specific	ations
Peak thrust	16.5 N
Continuous thrust	8 N
Total stroke	15 mm
Force repeatability	±3 g
Force constant	6.7 N/A
Maximum torque	0.04 N·m
Maximum speed	2000 rpm
Linear stroke resolution	0.5 μm
Positioning repeatability	$\pm 2\mu m$
Rotary encoder resolution	0.005°
Mechanical specificat	ions
Overall mass	600 g
Movable part mass	156 g
Size	160 mm x 83 mm x 20 mm
Vacuum	With vacuum
Operating environme	nt
Operating voltage	24 V DC \pm 10%
Continuous current	(Linear) 1.2 A (Rotary)0.6 A
and the second second	(Linear) 2.5 A
Peak current	(Rotary)2.5 A

Dimensions



Recommended load

IP rating

environmen

Recommended load inertia

Recommended operating

International standard

≤150 g

20 g · cm²

IP 40

0°C-40°C, 85% RH or less

CE, FCC, RoHS

VLAR-20-25 (Optical/Magnetic encoder)

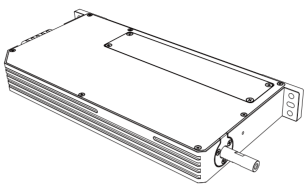
LINEAR ROTARY COIL ACTUATOR

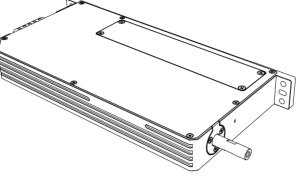
SELECTION METHOD

*Note: For customization fees, consult the company's sales staff.



TECHNICAL SPECIFICATIONS









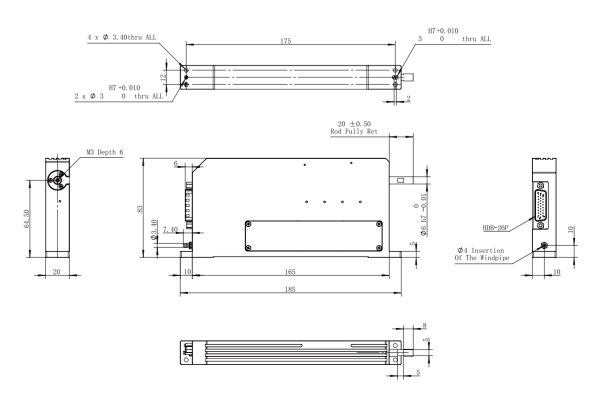


For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specifications			
Peak thrust	16	N	
Continuous thrust	8	N	
Total stroke	25	mm	
Force repeatability	±	3 g	
Force constant	6.5	N/A	
Maximum torque	0.05	6 N·m	
Maximum speed	2000) rpm	
Linear stroke resolution	$1\mu m^{\text{(Magnetic grid}\atop\text{encoder)}}$	$0.5~\mu m_{\text{encoder})}^{\text{(Optical encoder)}}$	
Positioning repeatability	$\pm 5\mu m^{\text{\tiny (Magnetic grid}\atop encoder)}$	$\pm 2\mu m_{\text{encoder})}^{\text{(Optical}}$	
Rotary encoder resolution	0.02° (Magnetic grid encoder)	0.005° (Optical encoder)	
Mechanical specifications			
Overall mass	68	37 g	

Overall mass	687 g
Movable part mass	166 g
Size	165 mm x 83 mm x 20 mm
Vacuum	With vacuum
Operating environme	ent
Operating voltage	24 V DC \pm 10%
Continuous current	(Linear) 1.2 A (Rotary)0.6 A
Peak current	(Linear) 2.5 A (Rotary)2.5 A
Recommended load	≤150 g
Recommended load inertia	20 g · cm²
IP rating	IP 40
Recommended operating environmen	0°C-40°C, 85% RH or less
International standard	CE, FCC, RoHS

Dimensions



compliance

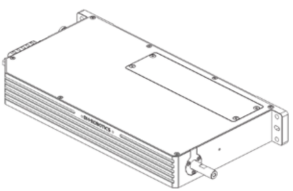
VLAR-25-25 (Optical/Magnetic encoder)

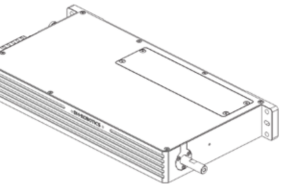
LINEAR ROTARY COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS











For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specifications			
Peak thrust	15	N	
Continuous thrust	8	N	
Total stroke	25 ו	mm	
Force repeatability	±:	5 g	
Force constant	6.7	N/A	
Maximum torque	0.072	N·m	
Maximum speed	2000 rpm		
Linear stroke resolution	$1\mu m^{\text{(Magnetic grid}\atop encoder)}$	$0.5~\mu m$ (Optical encoder)	
Positioning repeatability	$\pm 5\mu m^{\text{\tiny (Magnetic grid}\atop encoder)}$	$\pm 2~\mu m$ (Optical encoder)	
Rotary encoder resolution	0.02° (Magnetic grid encoder)	0.005° (Optical encoder)	
Mechanical specifications			
Overall mass	108	30 g	
Movable part mass	28	0 g	
Size	180 mm x 105	mm x 25 mm	

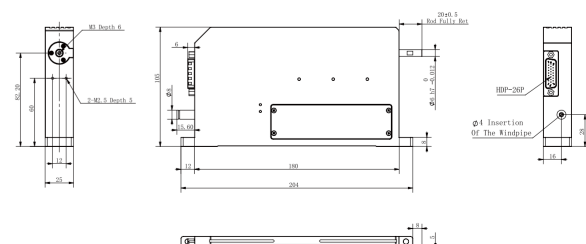
Operating environment

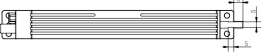
Vacuum

•	
Operating voltage	24 V DC \pm 10%
Continuous current	(Linear)1.2 A (Rotary)1.0 A
Peak current	(Linear)2.2 A (Rotary)2.5 A
Recommended load	≤200 g
Recommended load inertia	140 g⋅cm²
IP rating	IP 40
Recommended operating environmen	0°C-40°C, 85% RH or less
International standard compliance	CE, FCC, RoHS

With vacuum



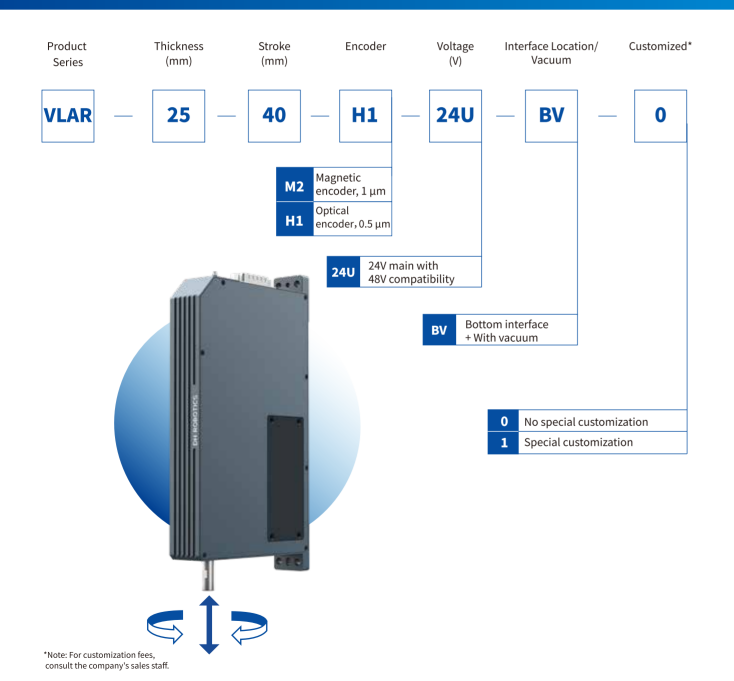




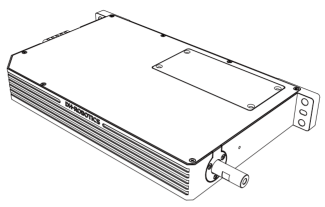
VLAR-25-40 (Optical/Magnetic encoder)

LINEAR ROTARY COIL ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS



Performance specifications			
Peak thrust	10) N	
Continuous thrust	5.	5 N	
Total stroke	40	mm	
Force repeatability	±	3 g	
Force constant	4.6	N/A	
Maximum torque	0.03	5 N·m	
Maximum speed	2000) rpm	
Linear stroke resolution	$1\mu m^{\text{(Magnetic grid}\atop encoder)}$	$0.5~\mu m_{\text{encoder})}^{\text{(Optical encoder)}}$	
Positioning repeatability	$\pm 5\mu m^{\text{\tiny{(Magnetic grid}}}_{\text{\tiny{encoder})}}$	$\pm 2\mu m_{{}_{encoder)}}^{{}_{(Optical}}$	
Rotary encoder resolution	0.02° (Magnetic grid encoder)	0.005° (Optical encoder)	
Mechanical specifications			
Overall mass	11	50 g	

265 g 180 mm x 115 mm x 25 mm



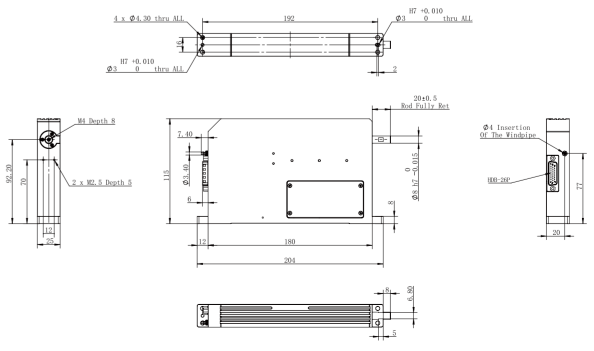




For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Vacuum	With vacuum	
Operating environment		
Operating voltage	24 V DC \pm 10%	
Continuous current	(Linear) 1.2 A (Rotary)0.9 A	
Peak current	(Linear) 2.2 A (Rotary)2.5 A	
Recommended load	≤150 g	
Recommended load inertia	20 g⋅cm²	
IP rating	IP 40	
Recommended operating environmen	0°C-40°C, 85% RH or less	
International standard compliance	CE, FCC, RoHS	

Movable part mass



DLAR SERIES

Direct Drive Linear Rotary Actuator

DLAR-20-40 (Optical/Magnetic encoder)



PRODUCT FEATURES

High performance Linear/Rotary motion Adjustable parameters

Provide accurate linear and rotary actions of the Z-axis during high-speed motion, with adjustable velocity, thrust, and position parameters, enabling complex actions requiring high frequency and high precision.

Hollow rod **Soft landing Power-off protection**

The product is compact, light, and thin. It employs a hollow rod design to support pick-and-place tasks. The intelligent soft landing function protects the picked and placed workpiece with precise force control. The Z-axis has a built-in spring to prevent the axis from falling off due to power-off during vertical operations.

Precision resolution Long life over 100 million cycles

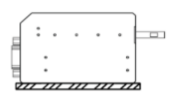
Regarding this product, the stroke resolution is up to 0.5 µm, the rotary position resolution is 0.005°. With high-quality guide rail-level related components, it has a service life of up to 100 million cycles, and it is stable and durable.

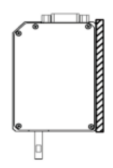
INSTALLATION METHOD

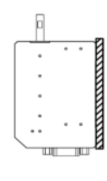
Install it using the screw holes on the back of the product.

Installation directions:

- Horizontal direction
- Vertical installation with the vertical rod pointing down
- Vertical installation with the vertical rod pointing up



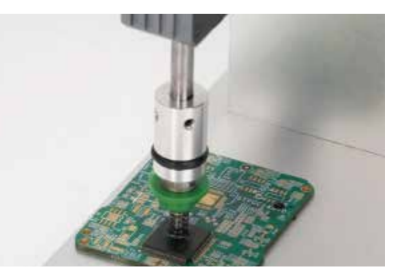




APPLICATION SCENARIOS

The force repeatability of ± 5 g and the micron-level resolution can be applied to the fast pick-and-place, assembly, testing, and other scenarios in semiconductors, 3C electronics, and other industries.

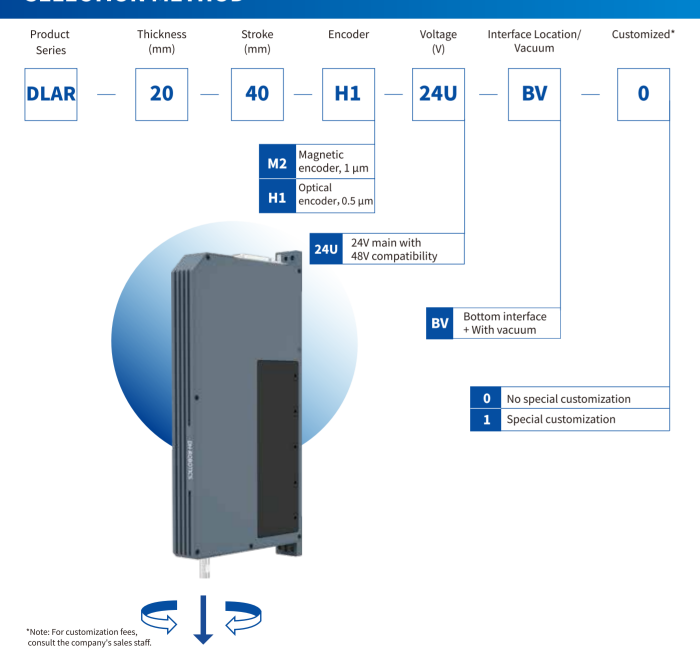
The unique linear and rotary motions of the Z-axis of the VLAR series can adapt to more abundant industrial scenarios, such as positioning, correction, and assembly in medical automation, 3C, and packaging automation.



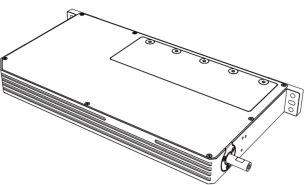
DLAR-20-40 (Optical/Magnetic encoder)

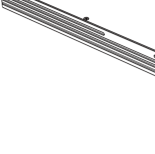
DIRECT DRIVE LINEAR ROTARY ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS









For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specif	ications		
Peak thrust	33 N		
Continuous thrust	11 N		
Total stroke	40 mm		
Force repeatability	±5 g		
Force constant	9.2 N/A		
Maximum torque	0.056 N·m		
Maximum speed	2000 rpm		
Linear stroke resolution	$1\mu m^{\text{(Magnetic grid}\atop encoder)}$	$0.5~\mu m$ (Optical encoder)	
Positioning repeatability	$\pm 5\mu m^{\text{(Magnetic grid}\atop encoder)}$	$\pm 2~\mu m$ (Optical encoder)	
Rotary encoder resolution	0.02° (Magnetic grid encoder)	0.005° (Optical encoder)	
Mechanical specific	ations		
Overall mass	1100 g		
Movable part mass	180 g		
Size	195 mm x 106 mm x 20 mm		
Vacuum	With vacuum		
Operating environn	nent		
Operating voltage	24 V DC \pm 10%		
Continuous current	(Linear)1.2 A (Rotary)0.6 A		
Peak current	(Linear)3.5 A (Rotary)2.5 A		
Recommended load	≤150 g		

Recommended load inertia

Recommended operating

International standard

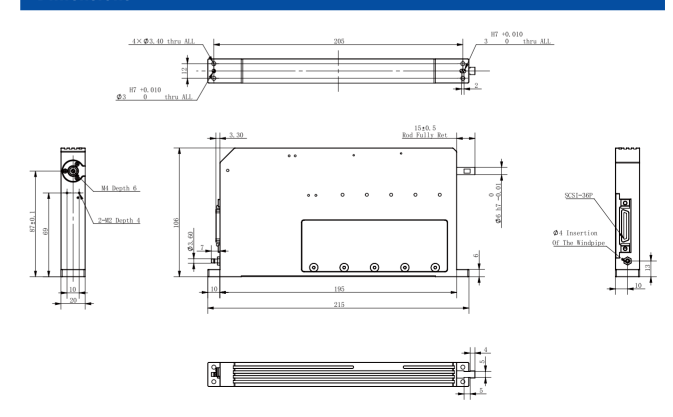
IP rating

environmen

compliance

Dimensions

Intelligent



20 g · cm²

IP 40

0°C-40°C, 85% RH or less

CE, FCC, RoHS

DLSR SERIES

Direct Drive Linear Rotary Actuator

DLSR-25-50(Optical/Magnetic encoder)



PRODUCT FEATURES

High Cost-Performance Ratio

Offering a cost-effective solution, this product provides a reliable and economical solution for both high-performance Z-axis linear and rotational movements.

Soft Landing Feature

Integrated with intelligent soft landing functionality, this product achieves smooth and controlled deceleration upon contact with objects, minimizing impact forces to protect workpieces and enhance operational efficiency.

Versatile Motion Control

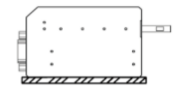
Enabling highly precise Z-axis linear and rotational movements, this product boasts adjustable parameters for speed, thrust, and position, catering to the demands of complex motion control requirements.

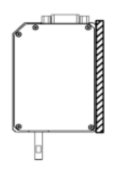
INSTALLATION METHOD

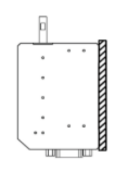
Install it using the screw holes on the back of the product.

Installation directions:

- Horizontal direction
- Vertical installation with the vertical rod pointing down
- Vertical installation with the vertical rod pointing up







APPLICATION SCENARIOS

The DLSR features both linear and rotational motion, with a repeatable force accuracy of ± 10 g. It is suitable for applications in the assembly and fitting processes of 3C products, as well as for tasks such as automated transplanting and handling.



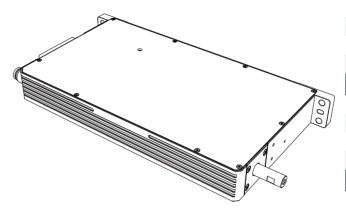
DLSR-25-50 (Optical/Magnetic encoder)

DIRECT DRIVE LINEAR ROTARY ACTUATOR

SELECTION METHOD



TECHNICAL SPECIFICATIONS





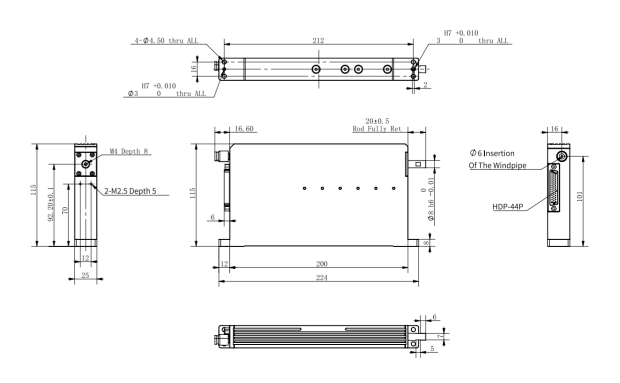




For specific selection of voice coil products, please contact DH-Robotics or authorized agent for application and process confirmation. When higher requirements for actuators are required, please contact

Performance specif	ications				
Peak thrust	26	26 N			
Continuous thrust	8 N				
Total stroke	50 mm				
Force repeatability	±10 g				
Force constant	6.6 N/A				
Maximum torque	0.03 N·m				
Maximum speed	800	800 rpm			
Linear stroke resolution	$1\mu m^{\text{(Magnetic grid}\atop encoder)}$	0.5 μm (Optical encoder)			
Positioning repeatability	±5 μm (Magnetic grid encoder)	$\pm 2\mu m$ (Optical encoder)			
Closed-loop stepper motor with encoder resolution	2000	2000 lines			
Mechanical specifications					
Overall mass	1170 g				
Movable part mass	245 g				
Size	200 mm x 115 mm x 25 mm				
Vacuum	With vacuum				
Operating environm	nent				
Operating voltage	24 V DC	24 V DC \pm 10%			
Continuous current		(Linear)1.2 A (Rotary)0.8 A			
Peak current		(Linear)4.0 A (Rotary)1.2 A			
Recommended load	150	150 g			
Recommended load inertia	20 g	20 g⋅cm²			
IP rating	IP 40				
Recommended operating environmen	0°C-40°C, 85	0°C-40°C, 85% RH or less			
International standard	CE. FCC	CE. FCC. RoHS			

Dimensions



compliance

CE, FCC, RoHS

VOICE COIL ACTUATOR DRIVE

The drives are available in the following models:

Drive	Communication method	Operating mode	I/O	Note	Model
ISD (DH-Robotics)	USB	Velocity mode Torque mode Position mode		Small size with excellent force control accuracy. The built-in soft landing function can be configured with rich parameters and is flexible for use.	EtherCAT: ISD-N-EC-U-10 A1
	EtherCAT (CoE) (changeable to CANopen)	Position track mode Velocity track mode Torque track mode Interpolated position mode Cyclic Synchronous Position mode Cyclic Synchronous Velocity mode Cyclic Synchronous Torque mode	6 digital inputs 4 digital outputs 2 12-bit analog inputs		
SERVO TRONIX (Servotronix)	USB	Velocity mode	8 digital inputs 3 fast digital inputs 6 digital outputs	Medium size, good force control accuracy, no soft landing function, and configurable I/O trigger script	EtherCAT: CDHD2-0031- DEC2
	RS232	Torque mode Position mode			
	Analog voltage	Analog velocity mode Analog torque mode			
	EtherCAT (CoE) (changeable to CANopen)	Position track mode Velocity track mode Torque track mode Interpolated position mode Cyclic Synchronous Position mode Cyclic Synchronous Velocity mode Cyclic Synchronous Torque mode	2 fast digital outputs 1 16-bit analog input 2 14-bit analog inputs 1 analog output		
	USB	V 1 1		Small size, excellent force control accuracy, built-in soft landing function, and programma- ble inside the drive	EtherCAT: G-MOL WHI5/100EE
ELMO (Elmo)	RS232	Velocity mode Torque mode Position mode			
	EtherNET UDP	Position mode			
	EtherCAT (CoE) (changeable to CANopen)	Position track mode Velocity track mode Torque track mode Interpolated position mode Cyclic Synchronous Position mode Cyclic Synchronous Velocity mode Cyclic Synchronous Torque mode	6 digital inputs 2 digital outputs 1 analog input		

Customer trust

More than 800 customers around the world are using DH-Robotics products The number of customers continues to grow rapidly. . .



















































Product Distribution

Chinese Agent Distribution Cties

Beijing/Changchun/Changsha/Chengdu/Chongqing/Dalian/Dongguan/Guangzhou/Hangzhou/Hefei/Jinan/Nanchang/Nanjing/Ningbo/Qingdao/Shanghai/Shenyang/Shenzhen/Suzhou/Wuhan/Wuxi/Xi'an/Xiamen/Yantai/Yangzhou/Zhengzhou/Zhuhai

Overseas Agents Distribution Area

Europe: Spain / France / Italy / Germany / UK / Czech Republic / Romania / Russia /

Netherlands / Lithuania / Sweden / Denmark / Norway

Asia: Israel / Bangladesh / India / Japan / Thailand / South Korea / Malaysia

Australia: Australia / New Zealand America: United States / Mexico

Middle East: Saudi Arabia / Tunisia / Türkiye

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DH-ROBOTICS

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