

Low Price Actuator

VLA



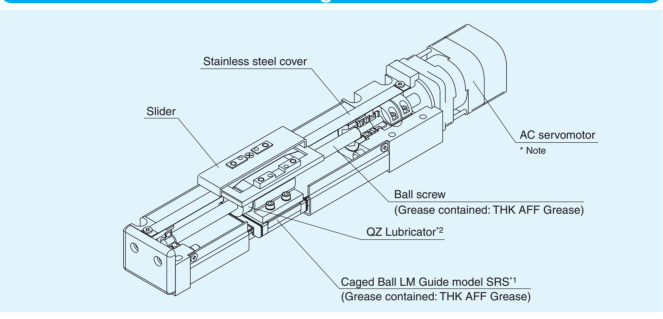
Low Price Actu

Two types of actuator are available.

Actuator Model VLA is offered in two types. You can select either type according to your service conditions.

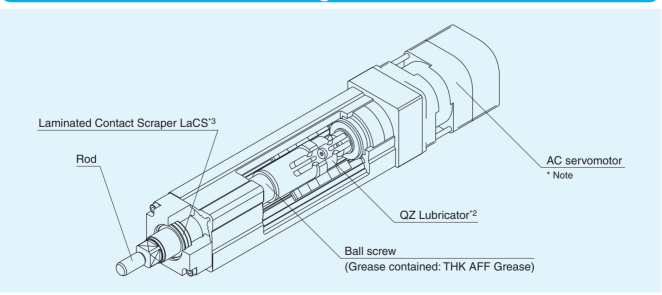
Slider Type: Model VLAST

Structural drawing of Model VLAST



Cylinder Type: Model VLACT

Structural drawing of Model VLACT



Note) AC servomotors are not included in VLA actuator.
Installation of the Motor need to be performed by customer.

ator Model



Features of Model VIA

•Low Price with Simple Structure

Since model VLA uses an LM Guide as the direct base of the actuator unit and has fewer components, a simple structure, Lightweight and compact design are achieved. As a result, a low price actuator is realized.

●Long-term Maintenance-free Operation

Lightweight, compact type LM Guide model SRS1, which provides a significantly high performance through adoption of ball cages, is used in the linear motion guide unit. In addition, the ball screw unit is attached with QZ Lubricator², which is capable of minimum and optimal lubrication. As a result, long-term maintenance-free operation is achieved.

Eco-friendly and Highly Energy-efficient

By replacing a conventional air cylinder with Motored Actuator model VLA, the customer can eliminate exhaust noise and achieve high energyefficiency and energy saving without contaminating the environment with lubrication oil mist.

Productivity

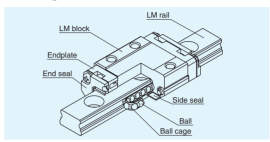
Several manufacturers of motors can be assembled without additional flange according to your control specifications.

● A Motor of a Different Manufacturer Mountable

You can choose an AC servomotor to mount on the actuator from several manufacturers according to your control specifications.

Note: Mountable motors may be limited depending on the dimensions and the capacity. See page 14 for details.

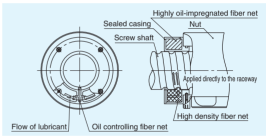
*1: Caged Ball LM Guide model SRS



With model SRS, use of ball cages eliminates friction between balls and allows the following effects to be

- 1) Low noise, acceptable running sound 4) Excellent smoothness
- 2) Long-term maintenance-free operation 5) Low dust generation
- 3) High-speed response, long service life

*2: QZ Lubricator



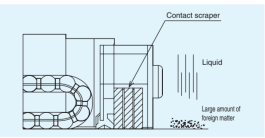
1) Substantially extended maintenance interval

With ordinary grease lubrication for a ball screw, slight amount of oil is lost as the ball screw travels. Attaching QZ Lubricator supplements oil loss over a long period and allows the maintenance intervals to be significantly extended.

2) Eco-friendly lubrication system

QZ Lubricator feeds the right amount of oil to the right location with a high density fiber net, making itself an eco-friendly lubrication system that dose not waste oil.

*3: Laminated Contact Scraper LaCS



With a laminated contact structure (2-layer scraper), LaCS removes minute foreign matter adhering to the LM rail in multiple stages to prevent it from entering the LM block.

Low noise, acceptable running sound

- Since 2-layer scrapers are in full contact with the LM rail, LaCS is highly capable of removing minute foreign matter.
- Use of oil-impregnated expanded synthetic rubber with a self-lubricating capability achieves a low frictional resistance.



●Example of the actuator's model number coding

VLAST45 - 06 - 0050 - 0 - 0N

1 2 3 4 5 60

① Type: ST ④ Stroke: Ex. 0050: 50mm ② Classification in main unit size 0200: 200mm

• Model VLAST Specifications

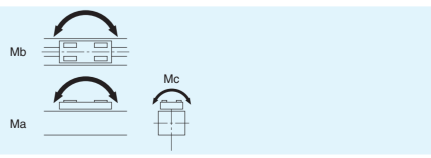
Model No		I Imia	VLAST4	.5 (30W)	VLAST6	60 (50W)	VLAST6) (100W)
Model No.		Unit	High speed type	Medium speed type	High speed type	Medium speed type	High speed type	Medium speed type
Rated speed (Note 1)		mm/s	600	300	600	300	600	300
		Stroke: 300 or less	1000	500	1000	500	1000	500
		Stroke: 350	1000	500	800	400	800	400
		Stroke: 400	1000	500	800	400	800	400
Maximum speed	mm/s	Stroke: 450	840	420	800	400	800	400
Maximum Speed	11111/5	Stroke: 500	680	340	800	400	800	400
		Stroke: 550			800	400	800	400
		Stroke: 600			680	340	680	340
		Stroke: 700			500	250	500	250
Rated thrust	N		40	80	67	133	134	267
Maximum thrust		N	117	235	201	402	398	796
Maximum acceleration		G			0.	.3		
Horizontal mass capacity		kg	5	10	8	16	16	30
Vertical mass capacity		kg	1.5	3	2.5	5	5	10
Ball screw shaft diameter		mm	8	3		1	2	
Ball screw lead		mm	12	6	12 6		12	6
Motor wattage (Note 3)		W	3	0	5	0	100	
Motor rated torque (Note 3)		N-m	0.0	95	0.1	59	0.319	
Positioning repeatability		mm			±0.	.02		
Backlash		mm			0.	.1		
Permissible moment		N-m	Ma=Mb=1	2 Mc=31		Ma=Mb=25	5.7 Mc=58	
Service life in distance traveled (Note 2)		km			50	00		

Note 1: Both the rated speed and the maximum speed in the case of the 700mm stroke are 500mm/s for the high-speed type and 250mm/s for the medium-speed type.

speed type.

Note 2: The value applies when the actuator receives a load and operates at the rated speed and acceleration of 0.3G

Note 3: The specifications apply to the actuator mounted with each size of a standard motor in page 14. If a different motor is used, the actuator's specifications are different. Also note that the rated values of the actuator unit must not be exceeded.

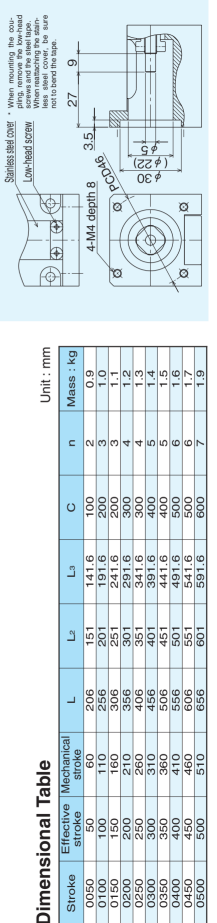


2-Thru slot hole ⁴16.9 **9.**4 98 9.4 9.4 52 (2) 91 19.5 ⊕ GH ⊕ ⊕ **@** 19 9 6.5 Effect ve stroke/2 2 x n-M4 depth 8 Reversed s de 4- ¢ 3H7 depth 7.5 4-M4 depth 7.5 26 \circ 38 30 တ 7 8 15 ±0.05 不口 不 28 ± 0.05 Effect ve stroke/2 100 Outline Drawing of Model VLAST45 4- φ 4.5 Thru **(** (e) (2) 29 2-M2.6 depth 3.5, (Same position on the other side) 9 R5 **•** • \oplus **6.**4 98 97 D-D sect on 20 32 24 42 42 4 42 (8.0) **2.8** 52 97

Dimensions of the motor mounting section

တ

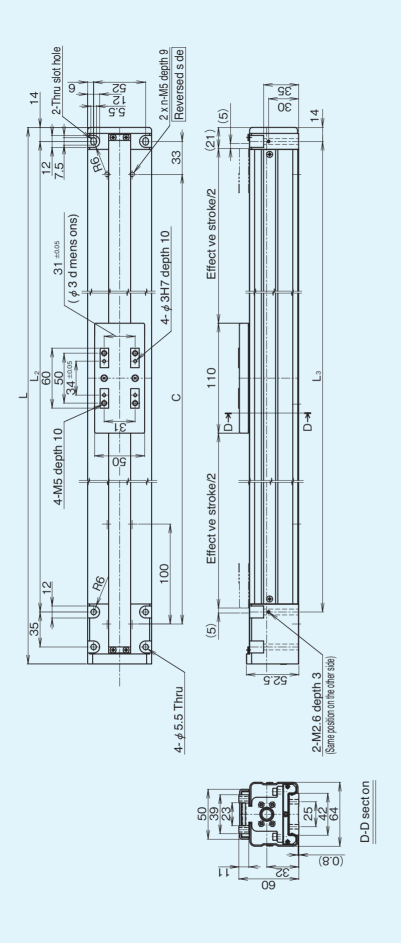
27



0050 0150 0150 0200 0250 0350 0400 0450 0500

Stroke

DOUTTINE Drawing of Model VLAST60



Dimensions of the motor mounting section

Unit: mm

Dimensional Table

Stainless steel covery when mounting the coupling, remove the low-head screws and the steel tape, screws and the steel tape. When reattaching the stainless steel cover, be sure not to bend the tape.

ω

30

3.5

4-M4 depth 8

D

 (A)

PCDAG

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05 ¢

Ø

Ø

Mass : kg	1.9	2.1	2.3	2.5	2.7	2.9	3.1	3.3	4.0	4.2	3.5	3.7	4.6
u	2	ဗ	ဗ	4	4	5	5	9	9	7	7	8	6
O	100	200	200	300	300	400	400	200	200	009	009	700	800
L3	171	221	271	321	371	421	471	521	571	621	671	721	821
L 2	171	221	271	321	371	421	471	521	571	621	671	721	821
Г	237	287	337	387	437	487	537	587	637	687	737	787	887
Mechanical stroke	09	110	160	210	260	310	360	410	460	510	260	610	710
Effective stroke	50	100	150	200	250	300	350	400	450	200	550	009	700
Stroke	0020	0100	0150	0200	0250	0300	0320	0400	0450	0200	0550	0090	0020

ž											
u	0	8	3	4	4	2	2	9	9	7	
С	100	200	200	300	300	400	400	200	200	600	
L3	171	221	271	321	371	421	471	521	571	621	
L 2	171	221	271	321	371	421	471	521	571	621	
Г	237	287	337	387	437	487	232	287	289	687	
Mechanical stroke	09	110	160	210	260	310	098	410	460	510	
Effective stroke	20	100	150	200	250	300	320	400	450	200	
Stroke	0020	0100	0150	0200	0250	0300	0320	0400	0450	0200	

Model Number Coding of the Sensor Rail

<u>TH</u> - <u>VSR</u> - <u>45</u> - <u>0100</u>

1 Model number

④ Type

2 Class

Ex. 0100: for stroke 100mm 0250: for stroke 250mm

3 Туре

45: for VLAST45 60: for VLAST60

TH-VSR-45

						Nomina	ıl stroke				
		0050	0100	0150	0200	0250	0300	0350	0400	0450	0500
L ₁	mm	141.6	191.6	241.6	291.6	341.6	391.6	441.6	491.6	541.6	591.6
Lo	mm	153.6	203.6	253.6	303.6	353.6	403.6	453.6	503.6	553.6	603.6

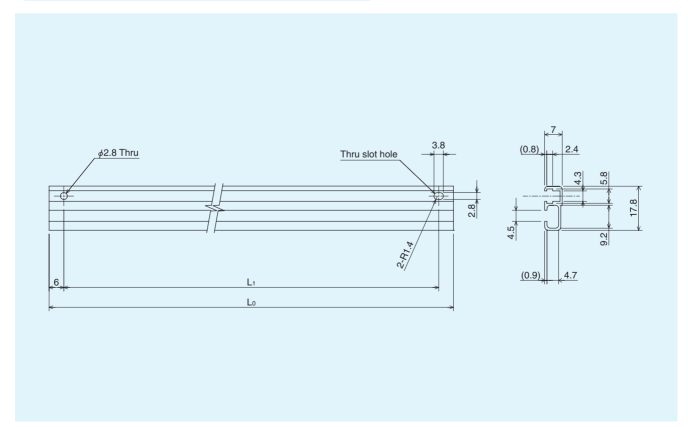
^{*} Screw for securing the sensor rail: number 0 pan-head screw (M2.6 x 4L)

TH-VSR-60

								Nor	ninal str	oke					
			0050	0100	0150	0200	0250	0300	0350	0400	0450	0500	0550	0600	0700
L	_1	mm	171	221	271	321	371	421	471	521	571	621	671	721	821
L	_0	mm	183	233	283	333	383	433	483	533	583	633	683	733	833

^{*} Screw for securing the sensor rail: number 0 pan-head screw (M2.6 x 4L)

Dimensional Drawing of the Sensor Rail



Mountable Sensors

Symbol	Description	Туре	Accessory
0	None	_	_
1	With sensor rail	_	Mounting screws, sensor rail
6	Photo Sensor [3 units]	EE-SX674 (Omron Corp.)	Mounting screw/nut, sensor rail, sensor bracket, connector (EE-1001)
7	Proximity Sensor N.O. contact [3 units]	APM-D3A1-001 (Yamatake Corp.)	Mounting screw/nut, sensor rail
В	Proximity Sensor N.C. contact [3 units]	APM-D3B1-003 (Yamatake Corp.)	Mounting screw/nut, sensor rail
E	Proximity Sensor N.O. contact [1 unit] N.C. contact [2 units]	APM-D3A1-001 APM-D3B1-003 (Yamatake Corp.)	Mounting screw/nut, sensor rail
Н	Proximity Sensor N.O. contact [3 units]	GX-F12A (Panasonic Electric Works SUNX)	Mounting screw/nut, sensor rail
L	Proximity Sensor N.C. contact [3 units]	GX-F12B (Panasonic Electric Works SUNX)	Mounting screw/nut, sensor rail
J	Proximity Sensor N.O. contact [1 unit] N.C. contact [2 units]	GX-F12A (Panasonic Electric Works SUNX)	Mounting screw/nut, sensor rail
М	Proximity Sensor N.O. contact [1 unit] (PNP output) N.C. contact [2 units]	GX-F12A-P GX-F12B-P (Panasonic Electric Works SUNX)	Mounting screw/nut, sensor rail

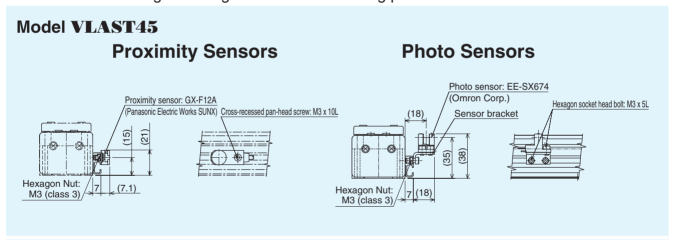
^{*1} The sensor target cannot be mounted directly on the carriage. Mount it outside the carriage.

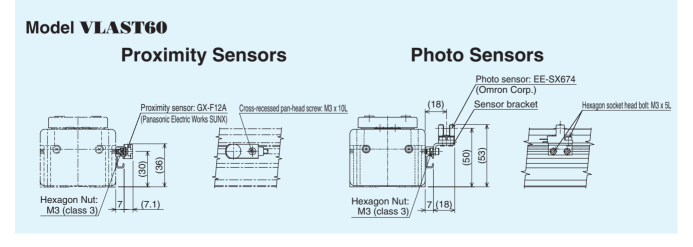
Note1: N.O. contact: normally open contact Note2: N.C. contact: normally closed contact

The photo-sensors can be switched between ON when lit and ON when unlit.

Example of Mounting Sensors

The sensor option dose not contain sensor targets. Refer below drawings to design the sensor detecting parts.





^{*2} For sensors other than the above, contact THK.



Example of the actuator's model number coding

<u>VLACT35</u> - <u>06</u> - <u>0050</u> - <u>0</u> - <u>0N</u>

2 3

(4)

5 67

① Type: CT

② Classification in main unit size 35:35mm width 45:45mm width

3 Ball screw lead 06: 6mm 12:12mm

55:55mm width

4 Stroke: Ex. 0050: 50mm 0200: 200mm

⑤ Motor

0: no motor

6 Sensor

0: no sensor

7 Option

N:no option

A:Bracket Base

B:Flange

• Model VLACT Specifications

ltom	Unit	VLACT	35 (30W)	VLACT4	5 (50W)	VLACT5	5 (100W)
Item	Unit	High speed type	Medium speed type	High speed type	Medium speed type	High speed type	Medium speed type
Rated speed (Note 1)	mm/s	600	300	600	300	600	300
Rated thrust	N	40	80	67	134	134	267
Maximum thrust	N	120	240	201	402	402	804
Horizontal mass capacity (Note 2, 3)	kg	4	8	7	14	25	40
Vertical mass capacity (Note 3)	kg	1.9	3.8	3	6	6	10
Ball screw lead	mm	12	6	12	6	12	6
Positioning repeatability	mm			±0	.02		
Ball screw shaft diameter	mm		}	3		1	2
Motor wattage (Note 5)	W	3	0	5	0	10	00
Motor rated torque (Note 5)	N-m	0.0)95	0.1	58	0.3	318
Rod diameter	mm	φ	16	φ	20	φ	25
Stroke	mm	50/10	0/150	50/100/	150/200	50/100/150/	200/250/300
Service life in distance traveled (Note 4)	km			50	00		

Note 1: The rated speed is 470mm/s for the high-speed type and 235mm/s for the medium-speed type of model CT55 with a 300mm stroke, according to the critical speed of the Ball Screw. With shorter strokes, model CT55 can operate at up to 500mm/s for the medium-speed type or up to 1,000mm/s for the high-speed type. However, the service life may be shortened.

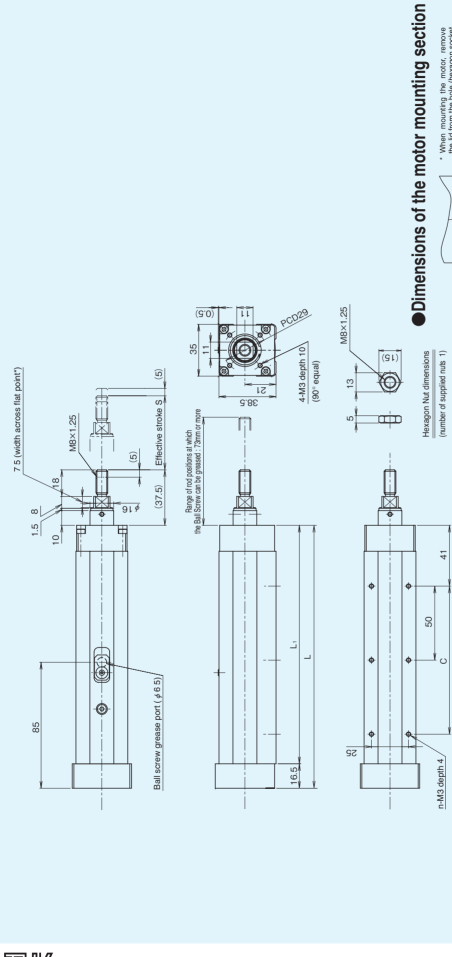
Note 2: Model CT is capable of receiving only an axial load. The horizontal mass capacity is the value when an LM Guide is also used and no axial load is applied to the rod. When making a selection, take into account the sliding resistance of the LM Guide. For specific sliding resistances of LM Guides, see the general catalog.

Note 3: The values apply at acceleration of 0.3G.

Note 4: The specifications apply to the actuator mounted with each size of a standard motor in page 14. If a different motor is used, the actuator's specifications are different. Also note that the rated values of the actuator unit must not be exceeded.

Note 5: The value applies when the actuator receives a load and operates at the rated speed and acceleration of 0.3G.

DOUTLINE Drawing of Model VLACT35

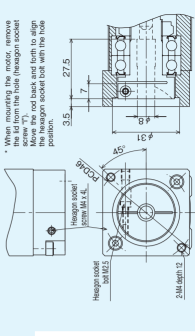


Unit: mm Hexagon sooks

Stroke	Effective stroke: S	_	٦	O	L	Mass: kg
0020	90	177.5	161	100	9	0.7
0100	100	227.5	211	150	80	6.0
0150	150	277.5	261	200	10	1.0

Dimensional Table

ot fixed.
S
aseside i
to the b
direction t
* The



Dimensions of the motor mounting section • When mounting the motor, remove the lid from the hole (hexagon socket screw."). Move the rod back and forth to align the hexagon socket bott with the hole position. 27.5 ***** 4-M4 depth 10 45 25 14 (90° equal) Unit: mm D (8-M3 T-Slots) りし (2) 8 5 (width across flat*) 3.3 52 Detail on "D" (M3 T-Slot) 97 Effective stroke S Range of rod positions at which the Ball Screw can be greased : 75mm or more M10×1.25 3.5 ۵.1 (2) (42.5)0Z φ 0 Square nut (provided) dimensions (number of square nuts 6) M3×0.5 1.5 9 (8.7) Outline Drawing of Model VLACT45 Ball screw grease port (ϕ 65)/ Hexagon Nut dimensions (number of supplied nuts 1) (9.61) M10×1.25 84 17 **Dimensional Table** an 16.5

8 4 15¢ Hexagon socket screw M4 x 4L Hexagon socket bolt M2.5 2-M4 depth 12

Mass: kg

162.5 212.5 262.5 312.5

> 229 279 329

> 100 150 200

20

179

Effective stroke: S

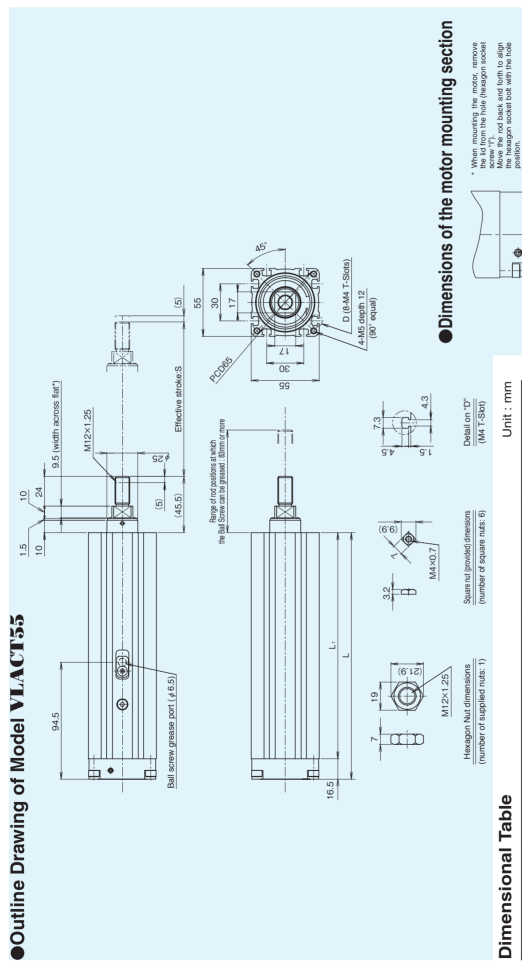
Stroke 0020 0100 0150 0200

تـ

4. 1.6 6.

* The direction to the baseside is not fixed.

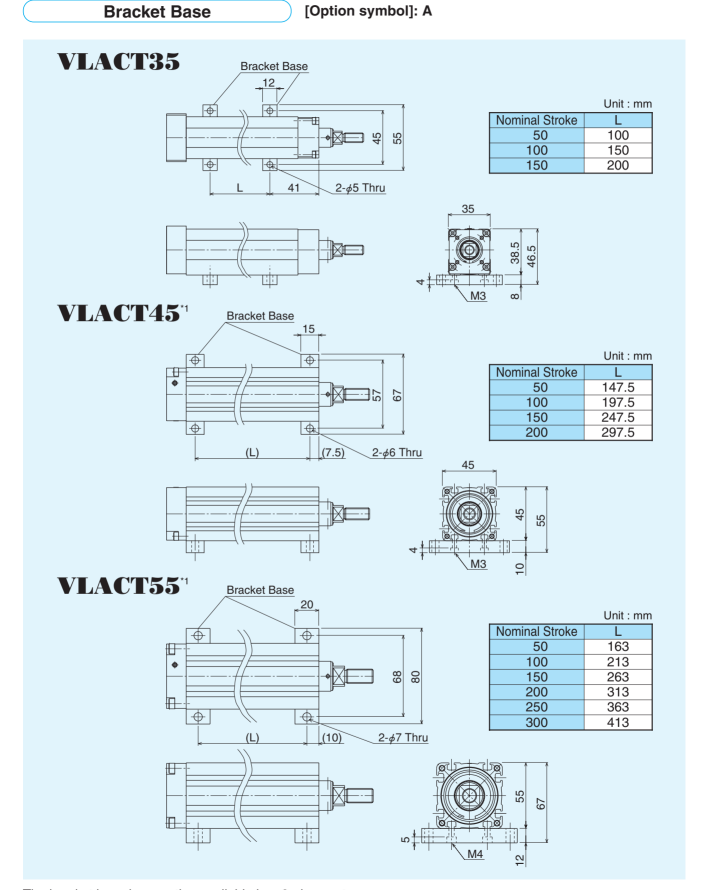
LHK



Mass: kg	1.7	2.1	2.5	2.8	3.2	3.6
Li	183	233	283	333	383	433
7	199.5	249.5	299.5	349.5	399.5	449.5
Effective stroke: S	20	100	150	200	250	300
Stroke	0900	0100	0150	0200	0250	0080

* The direction to the baseside is not fixed.

Options for Model VLACT



The bracket base is an option available in a 2-piece set.

^{*1} VLACT45 and VLACT55 are each provided with two square nuts.

VLACT35 4-φ5 Thru 38.5 24 34 45 55 VLACT45 4-φ6 Thru 45 57 9 68 VLACT55 55 4-φ7 Thru 54.5 40 25 70 10 85

Note: Each flange is attached to the actuator in the position as indicated in the figure when the actuator is shipped.

Specifications of Mountable Motors

With model VLA, any of the motors indicated in the table below can be mounted without an intermediate flange.

- * For details of the motor mounting area, see the corresponding drawing P.4~5, P.9~11.
- * For the specifications and options of a motor of a particular manufacturer, see the manufacturer's catalog and select and purchase one.

Maker		Model N		Rated		Applicat	ole Actua	ator VLA	4
Maker		Model IN	0.	output	ST45	ST60	CT35	CT45	CT55
			SGMJV-A5	50W	_	0	_	0	_
Yaskawa	Σ-	7.7	SGMAV-A5	3000	_	\circ	_	0	_
Electric	2-	V	SGMJV-01	100W	_	\circ	_	_	0
			SGMAV-01	10000	_	\circ	_	_	0
			HF-MP053	50W	_	\bigcirc	_	0	_
Mitsubishi	MELSERVO	J3	HF-KP053	3000	_	\circ	_	\circ	_
Electric	WELSERVO	J3	HF-MP13	100W	_	\circ	_	_	
			HF-KP13	10000	_	\circ	_	_	
CANIVO			Q1AA04003D	30W	\circ	1	_	_	_
SANYO Electric	SANMO	TION Q1	Q1AA04005D	50W	_	\circ	_	0	
Licetile			Q1AA04010D	100W	_	\circ	_	_	
	OMNL	IC GE	R88M-K05030	50W	_	\bigcirc	_	0	_
Omron	OWINC	10 G5	R88M-K10030	100W	_	\circ	_	_	
Official	OMNU	IC G	R88M-G05030	50W	_	\circ	_	0	_
	Civilvi	JC G	R88M-G10030	100W	_	\circ	_	_	0
Fanuc	e io	orioo	βis0.2/5000	50W	_	\circ	_	_	_
гапис	β is s	series	ßs0.3/5000	100W	_	0	_		_
Keyence	M	V	MV-M05	50W	_	0	_	0	
Corporation	IVI	V	MV-M10	100W	_	0	_	_	0

 $Note 1: For \ motor \ shaft, \ select \ a \ straight \ shaft.$

Note2 : Customer to provide options and accessories for custom motors, such as, brakes, encoders, cables etc. Refer to the motor manufacturer's catalog to select options.

Note3: If a custom motor is specified, actuator specification may change. The actuator is pre-set standard motor specifications. The actuator is not capable to operated beyond its rated preset conditions.

Note4: Controller adjustments to be made by customer.

Note5: With VLAST units with no motor mounted, no coupling attached. Customer to provide own coupling.

Note6: If you select a coupling for VLAST45, be sure the coupling length must be 20mm or less. If the coupling length is longer than 20mm, the outer diameter must be 18.5mm or less.

TIHK Low Price Actuator Model VLA

Precautions on Use

Service environment

Using the actuator and the controller in an adverse environment may cause failure. Be sure to use them in places such as the following.

- Indoor place with ambient temperature 0 to 40°C and ambient humidity 20 to 80% RH, and with no freezing or condensation
- · Place with no corrosive gas or flammable gas
- · Place with no inductive power such as iron power, dust, oil mist, cutting fluid, moisture, salt or organic solvent in the air
- Place with no direct sunlight or radiant heat
- Place with no intense electric field or intense magnetic field
- · Place where vibrations or impact will not transmit to the unit
- · Place where the unit can easily be inspected and cleaned

Mounting surface for the actuator

• The mounting surface must be machined flat or similarly accurate planar, with flatness within 0.050/200mm for VLAST45, 0.060/200mm for VLAST60, or 0.1mm for VLACT.

Precautions on safety

- · Do not drop or hit the product. Doing so may cause injury or failure.
- Do not disassemble the product. Doing so may cause foreign material to enter the product or deteriorate its accuracy. Disassembling the controller may cause electric shock.
- Never touch the moving part of the actuator while it is energized. Do not enter the operating range of the actuator while it is operating or operable.
- · Before installing, adjusting, inspecting or maintaining the actuator unit, the controller or the equipment to which the actuator or controller is connected, be sure to disconnect every power plug from the outlet, and lock the outlet or apply a safety plug in order to prevent people other than the operator from turning on the power again. In addition, post a "work in progress" notice in a place where it is easily visible.
- If two or more people are involved in operating the product, familiarize them with the procedures, signs and anomaly handling in advance, and appoint another person for overseeing their operation.
- · Carefully read and fully understand the instruction manual, and be sure to observe the safety precautions.

■Instruction manual

You can download the "Instruction Manual for Low-Priced Actuator Model VLA" and the "Instruction Manual for the Personal Computer Communication Software" from THK's website. THK website: http://www.thk.com/

■CAD data, personal computer communication software

· You can download the CAD data of the actuator and the personal computer communication software (including English indications) from THK Technical Support site.

Technical Support site: https://tech.thk.com/

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- The photo may differ slightly in appearance from the actual product.
- ●The appearance and specifications of the product are subject to change without notice. Contact THK before placing an order.

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