



TIMOTION ELECTRONIC LINEAR ACTUATORS – MOTION TECHNOLOGY THAT HELPS PROVIDE A CLEANER, BETTER FUTURE

Many industrial applications require heavy-duty automation on a large scale — especially for agricultural, construction, mining, ventilation, and process control machinery, among others. The technology is out there, and it's only getting better. Equipment manufacturers are increasingly turning to electric linear actuators as a cost-efficient and reliable alternative to previous industry standards, such as hydraulic and pneumatic motion systems. TiMOTION's Industrial Motion product line is shown within this catalog, as well as additional information about what we offer and the full benefits of our linear actuator technology.



TiMOTION's JP series family is designed with an inline actuator appearance. All the products in the JP series are ideally suited for high or low load required industrial applications where up to IP69K dust and liquid ingress protection is necessary. The JP series is made for use in limited spaces without sacrificing power.



JP3 - Page 14

Max. load 2,000N (push/pull)

Max. speed at max. load 3.5mm/s

Max. speed at no load 23.5mm/s

Retracted length ≥ Stroke + 217mm

IP rating



JP4 - Page 16

Max. load

4,500N (push); 3,000N (pull)

Max. speed at max. load 2.5mm/s

Max. speed at no load 27.5mm/s

Retracted length ≥ Stroke + 289mm

IP rating IP69K





TIMOTION'S MA series family is specifically designed for harsh working environments, requiring a durable, long-life solution. All of our MA series actuators are ideal for the heavy-duty machinery, industrial equipment and off-road vehicles. Also, they all comply with IP69K protection that will withstand high-pressure water jets, and the ingress of dust and other solid contaminants



MA1 - Page 18

Max. load

ACME screw: 2.500N (push/pull) Ball screw: 4,500N (push/pull)

Max. speed at max. load

15mm/s (ACME screw, DC motor) 14.8mm/s (Ball screw, DC motor)

Max. speed at no load

31.2mm/s (ACME screw, DC motor) 59mm/s (Ball screw, DC motor)

Retracted length

≥ Stroke + 160mm (ACME screw, without POT) > Stroke + 201mm (Ball screw, without POT)

IP rating

IP69K



MA2 - Page 20

Max. load

8,000N (push); 4,000N (pull)

Max. speed at max. load 5.5mm/s

Max. speed at no load 52.5mm/s

Retracted length

≥ Stroke + 131mm

IP rating

IP69K



MA2T - Page 22

Max. load

8,000N (push); 4,000N (pull)

Max. speed at max. load 5.1mm/s

Max. speed at no load

52.5mm/s

Retracted length

≥ Stroke + 131mm

IP rating

IP69K



MA3 - Page 24

Max. load

16.000N (push/pull)

Max. speed at max. load

6.2mm/s

Max. speed at no load

172.5mm/s

Retracted length

≥ Stroke + 200mm

IP rating

IP69K



MA4 - Page 26

Max. load 2,000N (push/pull)

Max. speed at max. load 5.5mm/s

Max. speed at no load 43mm/s

Retracted length
≥ 215mm
(depending on chosen options)

IP rating IP69K



MA5 - Page 28

Max. load 3,500N (push); 2,000N (pull)

Max. speed at max. load 2.4mm/s

Max. speed at no load 56.5mm/s

Retracted length

≥ 200mm (depending on chosen options)

IP rating



TiMOTION's TA series family is a well-developed product line for the industrial market segment. All the products in the TA series have a compact design, and can meet the demands of high-force, high-speed, and low noise requirements. The TA series is recommended for use in small spaces where force or capability cannot be sacrificed.



TA2 - Page 30

Max. load 1,000N (push/pull)

Max. speed at max. load 7.6mm/s

Max. speed at no load 67.5mm/s

Retracted length ≥ Stroke + 105mm

(without output signals)

IP rating IP66D



TA2P - Page 32

Max. load 3,500N (push); 2,000N (pull)

Max. speed at max. load 2.4mm/s

Max. speed at no load 56.5mm/s

Retracted length

≥ Stroke + 108mm (with Hall sensors or without output signals)

IP rating



TA2PAC - Page 34

Max. load 2,000N (push/pull)

Max. speed at max. load 7.5mm/s

Max. speed at no load 52mm/s

Retracted length > 235mm (depending on chosen options)

IP rating IP66D



TA16 - Page 36

Max. load 3,500N (push/pull)

Max. speed at max. load 6.2mm/s

Max. speed at no load 58.2mm/s

Retracted length ≥ Stroke + 112mm

IP rating



TA21 - Page 38

Max. load

10,000N (push); 6,000N (pull)

Max. speed at max. load 6.3mm/s

Max. speed at no load 24.7mm/s

Retracted length ≥ 67mm



TA29AC - Page 40

Max. load

4,000N (push/pull)

Max. speed at max. load 4.5mm/s

Max. speed at no load 5.5mm/s

Retracted length

> 302mm

(depending on chosen options)

IP rating IP66W



TiMOTION'S VN series is designed especially for automated ventilation systems. Whether trying to improve the indoor air quality in the building through lower peak summer temperatures or enhancing the interior climate in livestock houses, our VN series can meet the growing demand for ventilation applications. All the actuator in our VN series have metallic appearance with an IP66 rating.



VN1 - Page 42

Max. load 3,500N (push/pull)

Max. speed at max. load 4.2mm/s

Max. speed at no load 10.4mm/s

Retracted length

≥ 181mm (DC version, w/o T-Smart; depending on chosen options) ≥ 401mm (AC version; depending on chosen options)

IP rating



VN2 - Page 44

Max. load 500N (push/pull)

Max. speed at max. load 8.35mm/s

Max. speed at no load 10.8mm/s

Retracted length ≥ Stroke + 189mm

IP rating



TiMOTION's TL (lifting column) series is made up of two or three extruded aluminum tubes of rectangular shape that give the system great stability and a high stroke with reduced retracted length. Our electric lifting columns are perfect for industrial applications such as height-adjustable workstations, screens and lifting tables.



TL3 - Page 46

Max. load 4,000N (push)

Self-locking force 4.000N

Max. dynamic bending moment 1,000Nm

Max. speed at max. load 13.7mm/s

Max. speed at no load 39mm/s

Retracted length ≥ Stroke/2 + 150mm

IP rating IPX6



TL17 - Page 48

Max. load 2,000N (push)

Max. dynamic bending moment 250Nm

Max. speed at max. load 11.5mm/s

Max. speed at no load 41mm/s

Retracted length ≥ Stroke/2 + 150mm

IP rating IPX6



TL18 - Page 50

Max. load 4,500N (push)

Self-locking force 4,500N

Max. dynamic bending moment 250Nm

Max. speed at max. load 6.6mm/s

Max. speed at no load 45mm/s

Retracted length > Stroke + 147mm



TL18AC - Page 52

Max. load 4,500N (push)

Self-locking force 4.500N

Max. dynamic bending moment 250Nm

Max. speed at max. load 6.6mm/s

Max. speed at no load 45mm/s

Retracted length ≥ 383mm



TiMOTION's TGM (Gear Motor) series is primarily designed for height-adjustable table applications. The TGM products allow for fast, smooth and quiet adjustments of built-in spindles through the use of external limit switches. Shafting allows for the mechanical synchronization of dual spindles.



TGM1 - Page 54

Max. rated torque 74Nm

Max. speed at max. load $72RPM (\pm 5\%)$

Max. speed at no load 262.5RPM (±5%)

Output signals Hall sensors



TGM2 - Page 56

Max. rated torque 18.3Nm

Max. speed at max. load 51RPM (±5%)

Max. speed at no load 108RPM (±5%)

Output signals
Hall sensors



TGM3 - Page 58

Max. rated torque 4 6Nm

Max. speed at max. load 61RPM (±5%)

Max. speed at no load 259RPM (±5%)

Output signals Hall sensors



TGM4 - Page 60

Max. rated torque 6Nm

Max. speed at max. load $98RPM (\pm 5\%)$

Max. speed at no load 219RPM (±5%)

Output signals Hall sensors



TGM7 - Page 62

Max. rated torque 7.2Nm

Max. speed at max. load $78RPM (\pm 5\%)$

Max. speed at no load 355RPM (±5%)

Output signals
Hall sensors





TIG1 - Page 64

Max. rated torque 60Nm

Max. speed at max. load 24RPM

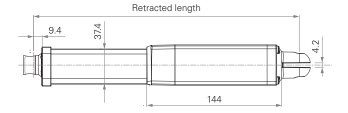
Max. speed at no load 40RPM

Output signals
Hall sensor(s)

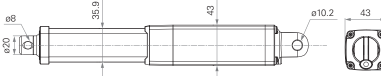




(mm)







General Features

Stroke

Max. load	2,000N (push/pull)
Max. speed at max. load	3.5mm/s
Max. speed at no load	23.5mm/s
Retracted length	≥ Stroke + 217mm
IP rating	IP69K
Certificate	UL73

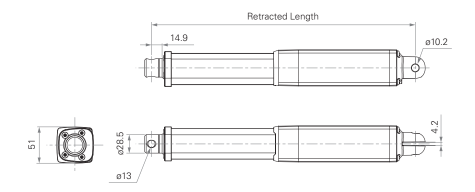
20~1000mm

Output signals	Hall sensors
Voltage	12/24V DC; 12/24V DC (PTC)
Color	Black, grey
Operational temperature range	-5°C~+65°C
Operational temperature range at full performance	+5°C~+45°C
Storage temperature range	-40°C~+70°C





(mm)

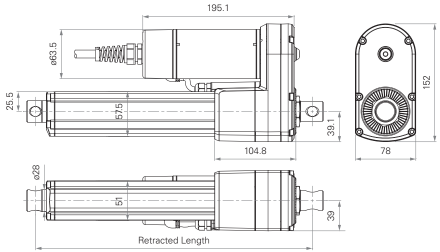


General Features

Max. load	4,500N (push); 3,000N (pull)	Output signals	Hall sensors
Max. speed at max. load	2.5mm/s	Voltage	12/24V DC; 12/24V DC (PTC)
Max. speed at no load	27.5mm/s	Color	Black, grey
Retracted length	≥ Stroke + 289mm	Operational temperature range	-5°C~+65°C
IP rating	IP69K	Operational temperature range	+5°C~+45°C
Certificate	UL73	at full performance	
Stroke	20~1000mm	Storage temperature range	-40°C~+70°C



Standard Dimension (mm)



General Features

Stroke

Max. load ACME screw: 2,500N (push/pull)
Ball screw: 4,500N (push/pull)

Max. speed at max. load 15mm/s (ACME screw, DC motor) 14.8mm/s (Ball screw, DC motor)

Max. speed at no load 31.2mm/s (ACME screw, DC motor) 59mm/s (Ball screw, DC motor)

Retracted length ≥ Stroke + 160mm (ACME screw, without POT)

≥ Stroke + 201mm (Ball screw, without POT)

IP rating IP69K
Certificate UL73, EMC

20~1000mm (ACME screw) 50~800mm (Ball screw)

Output signals

Options

Voltage

Spindle Color

Manual drive

Operational temperature range

Operational temperature range at full performance

Mechanical brake

Higher duty cycle (25%), corrosion proof

Hall sensors, POT

Overload clutch, electromagnetic brake

12/24/36V DC; 110/220V AC

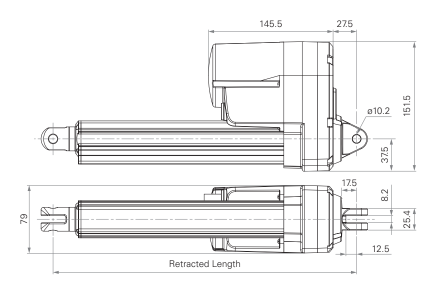
ACME or Ball screw

Black

-30°C~+65°C +5°C~+45°C



Standard Dimension (mm)



General Features

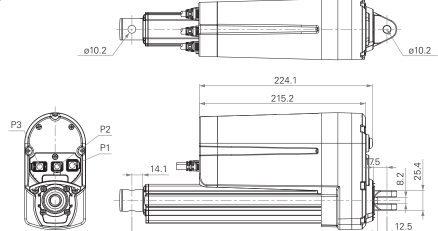
Max. load	8,000N (push); 4,000N (pull)
Max. speed at max. load	5.5mm/s
Max. speed at no load	52.5mm/s
Retracted length	≥ Stroke + 131mm
IP rating	IP69K
Certificate	UL73, EMC
Stroke	25~1000mm

Output signals	Hall sensors, POT, Reed sensor on the outer tube
Voltage	12/24/36/48V DC; 12/24/36/48V DC (thermal control)
Operational temperature range	-30°C~+65°C
Operational temperature range at full performance	+5°C~+45°C

Manual drive



Standard Dimension (mm)



Retracted Length

General Features

Stroke

Output signals

Max. load	8,000N (push); 4,000N (pull)	Options	T-Smart
Max. speed at max. load	5.1mm/s	Voltage	12/24V DC
Max. speed at no load	52.5mm/s	Operational temperature range	-40°C~+85°C
Retracted length	≥ Stroke + 131mm	Operational temperature range	+5°C~+45°C
IP rating	IP69K	at full performance	
0. 1	05 4000	Manual drive	

25~1000mm

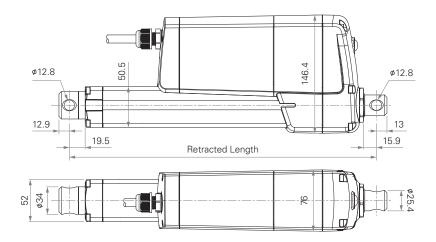
the outer tube

Hall sensors, Reed sensor on

23



Standard Dimension (mm)



General Features

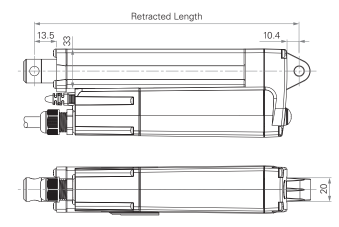
Max. load	16,000N (push/pull)	Output
Max. speed at max. load	6.2mm/s	
Max. speed at no load	172.5mm/s	Voltage
Retracted length	≥ Stroke + 200mm	Operation
IP rating	IP69K	Operation
Certificate	UL73, EMC	at full po
Stroke	25~1000mm	Manual o

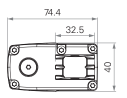
Output signals	Hall sensors, POT, Reed switch on the outer tube
Voltage	12/24V DC; 12/24V DC (thermal control)
Operational temperature range	-40°C~+85°C
Operational temperature range at full performance	+5°C~+45°C

l drive



(mm)





General Features

Max. load 2,000N (push/pull)

Max. speed at max. load 5.5mm/s

Max. speed at no load 43mm/s

Retracted length ≥ 215 mm

(depending on chosen options)

IP rating IP69K

Stroke 25~1000mm

Output signals

Adjustable reed switch, mechanical POT, Hall

sensor(s)

Options T-Smart

Voltage 12/24V DC; 12/24V DC

(thermal control)
-40°C~+85°C

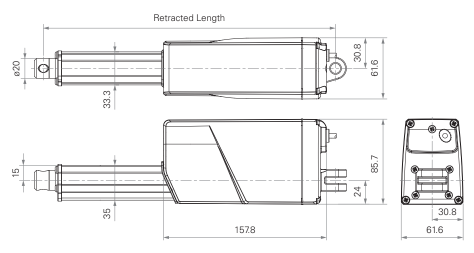
Operational temperature range

Operational temperature range at full performance

+5°C~+45°C



(mm)



General Features

Max. load 3,500N (push); 2,000N (pull)

Max. speed at max. load2.4mm/sMax. speed at no load56.5mm/s

Retracted length ≥ 200mm

(depending on chosen options)

IP rating IP69K

Stroke 20~1000mm

Output signals

Options

Voltage

Operational temperature range

Operational temperature range at full performance

Grease chamber 12/24V DC; 12/24V DC (PTC)

Hall sensors, POT

-25°C~+65°C

 $+5^{\circ}C\sim+45^{\circ}C$

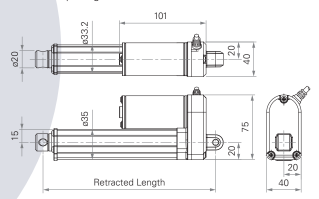
10 0 140



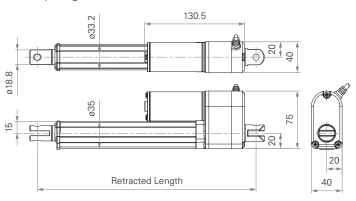


(mm)

Without Output Signal



With Output Signal



General Features

Max. load 1,000N (push/pull)

Max. speed at max. load 7.6mm/s
Max. speed at no load 67.5mm/s

Retracted length ≥ Stroke + 105mm (without output signals)

IP rating IP66D

Certificate IEC60601-1, ES60601-1, EMC

Stroke 20~1000mm

Output signals POT, Reed, Hall sensors

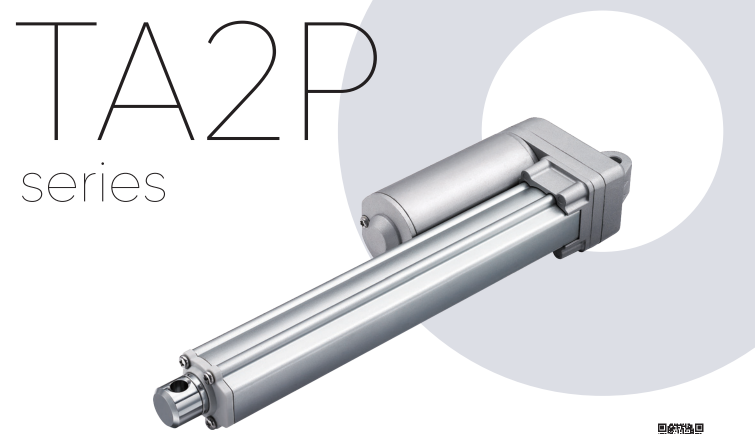
Voltage 12/24/36/48V DC 12/24/36/48V DC (PTC)

Color Silver

Operational temperature range $+5^{\circ}\text{C} \sim +45^{\circ}\text{C} \text{ (Load} < 500\text{N)}$ $-25^{\circ}\text{C} \sim +65^{\circ}\text{C} \text{ (Load} \geq 500\text{N)}$

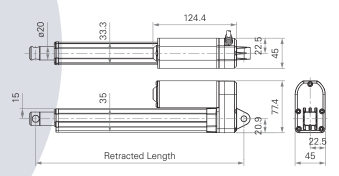
Operational temperature range at full performance

+5°C~+45°C

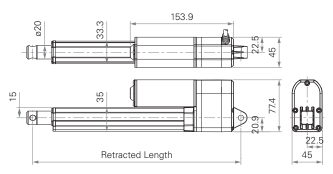


(mm)

Without Sensor or with Hall Sensors



With POT or Reed Sensor



General Features

Max. load3,500N (push); 2,000N (pull)Max. speed at max. load2.4mm/sMax. speed at no load56.5mm/sRetracted length≥ Stroke + 108mm (with Hall sensors or without output signals)IP ratingIP66DCertificateIEC60601-1, ES60601-1, EN 61000-6-3, UL73

Stroke 20~1000mm

Output signals POT, Reed, Hall sensors

Voltage 12/24/36V DC 12/24V DC (PTC)

Color Silver

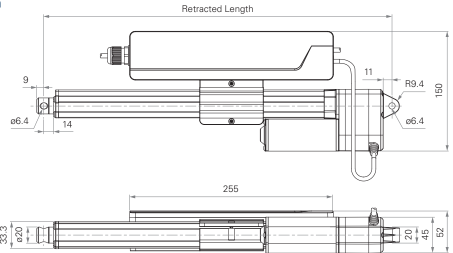
Operational temperature range -25°C~+65°C

Operational temperature range at full performance





(mm)



General Features

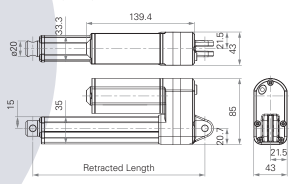
Max. load	2,000N (push/pull)	Stroke	20~1000mm
Max. speed at max. load	7.5mm/s	Output signals	POT
Max. speed at no load	52mm/s	Voltage	100~240V AC
Retracted length	> 235mm	Operational temperature range	-25°C~+65°C
	(depending on chosen options)	Operational temperature range	+5°C~+45°C
IP rating	IP66D	at full performance	

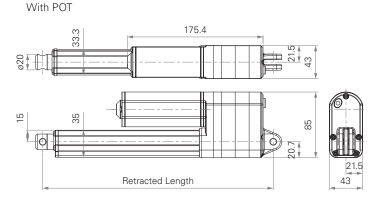




(mm)

Without Output Signal or with Hall Sensors





General Features

Max. load 3,500N (push/pull)

Max. speed at max. load 6.2mm/sMax. speed at no load 58.2mm/s

Retracted length \geq Stroke + 112mm

IP rating IP66D

Certificate IEC60601-1, ES60601-1, IEC60601-1-2, UL962, EMC

Stroke 20~600mm

Output signals POT, Hall sensor(s)

Options Motor brake

Voltage 12/24/36/48V DC 12/24V DC (PTC)

Color Silver

Operational temperature range +5°C~+45°C

at full performance

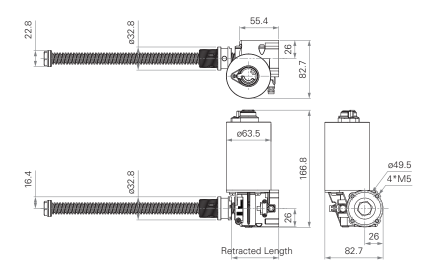
With very low noise, small size for easy installation

Suitable for patient hoist application





(mm)



General Features

Max. load 10,000N (push); 6,000N (pull)

Max. speed at max. load 6.3mm/s
Max. speed at no load 24.7mm/s

Retracted length $\geq 67 \text{mm}$

Certificate UL962

Stroke 25~400mm

Output signals Hall sensors, Reed sensor

Voltage 24V DC; 24V DC (UL)

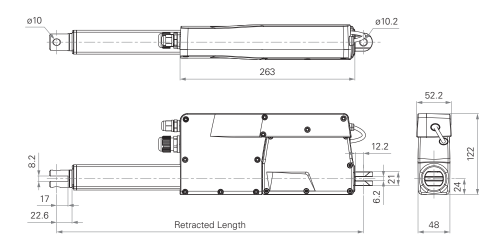
Color Black, grey

High design flexibility





(mm)



General Features

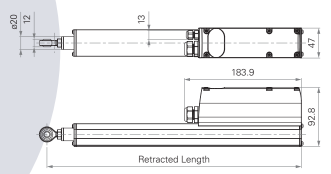
Max. load	4,000N (push/pull)	Stroke	25~600mm
Max. speed at max. load	4.5mm/s	Output signals	POT
Max. speed at no load	5.5mm/s	Voltage	110~240V AC
Retracted length	> 302mm	Color	Black, grey
(de	(depending on chosen options)	Operational temperature range	+5°C~+45°C
IP rating	IP66W	.,	



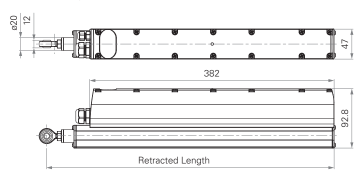


(mm)

With DC Voltage



With AC Voltage



General Features

Max. load3,500N (push/pull)Max. speed at max. load4.2mm/s

May and at no look

Max. speed at no load 10.4mm/s

Retracted length ≥ 181mm (DC version, w/o T-Smart; depending on chosen options);

 \geq 401mm (AC version; depending on

chosen options)

IP rating IP66

Stroke 20~500mm

Output signals Hall sensors

Options Safety nut, window seal mechanism, T-Smart

Voltage 12/24V DC; 100~240V AC (50Hz)

Color Black, grey

Operational temperature range $-15^{\circ}\text{C} \sim +50^{\circ}\text{C}$

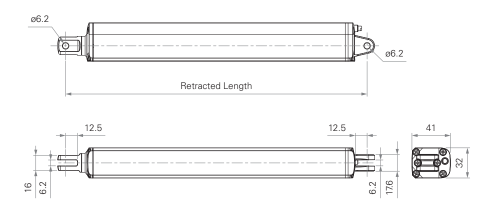
Operational temperature range +9 at full performance

+5°C~+45°C





(mm)

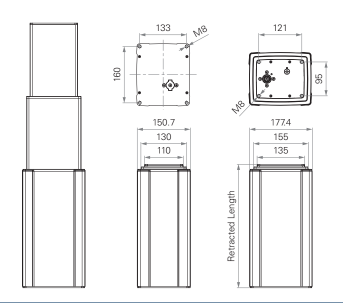


General Features

Max. load	500N (push/pull)	Output signals	Hall sensors
Max. speed at max. load	8.35mm/s	Voltage	12/24V DC; 12/24V DC (thermal protector)
Max. speed at no load	10.8mm/s		(thermal protector)
Retracted length	≥ Stroke + 189mm	Color	Black, white, grey
IP rating	IP66	Operational temperature range	-25°C~+65°C
Stroke	20~500mm	Operational temperature range	+5°C~+45°C
ou one	20 000111111	at full performance	

T L 3 series



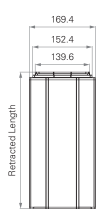


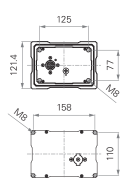
General Features

Max. load	4,000N (push)	Dimension of outer tube	177.4*150.7mm rectangular
Self-locking force	4,000N	Stages	3-stage
Max. dynamic bending moment	1,000Nm	Stroke	250~1200mm
Max. static bending moment	2,000Nm	Certificate	IEC60601-1, EMC
Max. speed at max. load	13.7mm/s	Output signals	POT, Hall sensors
Max. speed at no load	39mm/s	Options	Direct cut system
Retracted length	≥ Stroke/2 + 150mm	Voltage	12V DC; 24V DC (thermal control)
IP rating	IPX6	Operational temperature range	+5°C~+45°C

series







General Features

Dimension of outer tube

IP rating

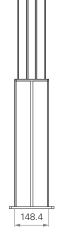
Max. load2,000N (push)Max. dynamic bending moment250NmMax. static bending moment500NmMax. speed at max. load11.5mm/sMax. speed at no load41mm/sRetracted length≥ Stroke/2 + 150mm

IPX6

169.4*121.4mm rectangular

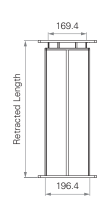
Stages3-stageStroke250~1200mmCertificateIEC60601-1, ES60601-1, IEC60601-1-2Output signalsHall sensorsVoltage12V DC; 24V DC (PTC)ColorSilver, blackOperational temperature range+5°C~+45°C

series



196.4*148.4mm rectangular

121.4



General Features

Dimension of outer tube

Gonorai i Gataroo	
Max. load	4,500N (push)
Self-locking force	4,500N
Max. dynamic bending moment	250Nm
Max. static bending moment	500Nm
Max. speed at max. load	6.6mm/s
Max. speed at no load	45mm/s
Retracted length	≥ Stroke + 147mm

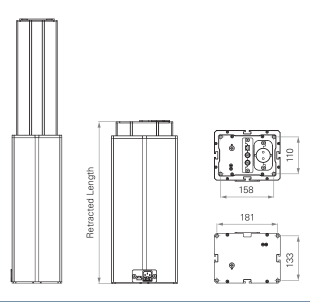
2-stage
100~1000mm
IEC60601-1, ES60601-1, IEC60601-1-2, UL73, EMC
Hall sensors
Cable exit from top or bottom side, direct cut system
12/24V DC

+5°C~+45°C

Operational temperature range







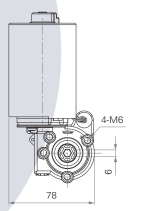
General Features

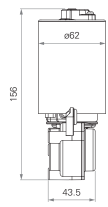
Max. load	4,500N (push)	Dimension of outer tube	196.4*148.4mm rectangular
Self-locking force	4,500N	Stages	2-stage
Max. dynamic bending moment	250Nm	Stroke	20~700mm
Max. static bending moment	500Nm	Options Operational temperature range	AC cable exit from top end, top side; Ethernet socket +5°C~+45°C
Max. speed at max. load	6.6mm/s		
Max. speed at no load	45mm/s		
Retracted length	≥ 383mm		



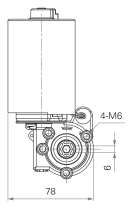
(mm)

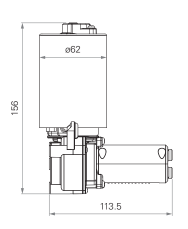
Without TES2





 $With\,TES2$





General Features

Max. rated torque 7.4Nm

 $\textbf{Max. speed at max. load} \qquad 72 \text{RPM (} \pm 5\% \textbf{)}$

Max. speed at no load 262.5RPM (±5%)

Certificate UL962

Output signals Hall sensors

Voltage

12, 24V DC or 24V DC (PTC)

Operational temperature range at full performance

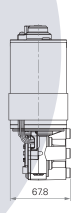
+5°C~+45°C

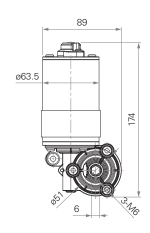
Hexagon hole for the shaft by 6 or 9.1mm diameter



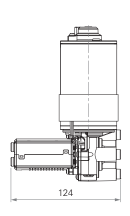
(mm)

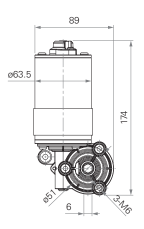
Without TES2





With TES2





General Features

Max. rated torque 18.3Nm

 $\textbf{Max. speed at max. load} \qquad 51 \text{RPM ($\pm 5\%$)}$

 $\textbf{Max. speed at no load} \qquad \qquad 108 \text{RPM (} \pm 5\% \textbf{)}$

Output signals Hall sensors

Options

Voltage

Low noise

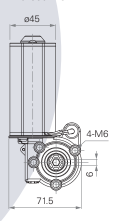
Motor brake

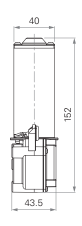
12V DC or 24V DC (thermal protector)



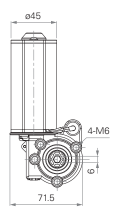
(mm)

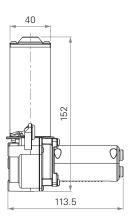
Without TES2





With TES2





General Features

Max. rated torque 4.6Nm

 $\textbf{Max. speed at max. load} \qquad \text{61RPM ($\pm 5\%$)}$

 $\textbf{Max. speed at no load} \hspace{1cm} 259 \text{RPM (} \pm 5\%)$

Output signals Hall sensors

Voltage

24V DC

Operational temperature range at full performance

 $+5^{\circ}C\sim+45^{\circ}C$

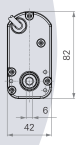
at full periormance

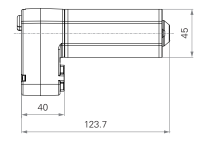
Hexagon hole for the shaft by 6mm diameter



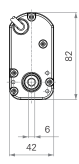
(mm)

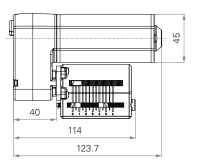
Without TES2





With TES2





General Features

Max. speed at no load 219RPM (±5%)

Output signals Hall sensors

Options Motor brake

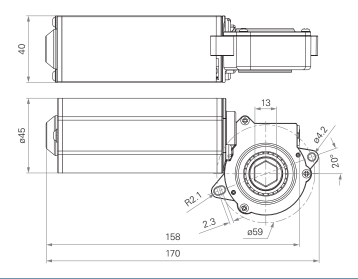
Voltage 24V DC

Operational temperature range +5°C~+45°C

at full performance

Hexagon hole for the shaft by 9mm diameter





General Features

Max. rated torque 7.2Nm

Max. speed at max. load 78RPM (±5%)

Max. speed at no load 355RPM (±5%)

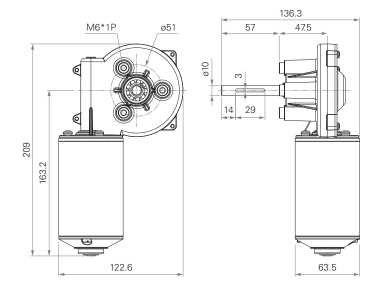
Output signals Hall sensors Voltage

24V DC

Operational temperature range at full performance

+5°C~+45°C





General Features

Max. rated torque 60Nm

Max. speed at max. load 24RPM

Max. speed at no load 40RPM

Output signals Hall sensor(s)

Voltage

12V DC (thermal cutoff)

Operational temperature range at full performance

+5°C~+45°C

Control Boxes



TID1 Series

• Number of motors: 1~2

• Number of controls: 1

 Max. output: 12V DC, 20A; 24V DC, 10A

• IP rating: IP69K



Power Supplies



TIP1 Series

- Transformer type: SMPS
- Input voltage: 90~305V AC
- Max. output: 24V DC, 5A
- IP rating: IP67



TIP2 Series

- Transformer type: SMPS
- Input voltage: 90~305V AC
- Max. output: 24V DC, 13.34A
- IP rating: IP67



TIP3 Series

- Transformer type: SMPS
- Input voltage: 90~305V AC
- Max. output: 24V DC, 20A
- IP rating: IP67



TIP4 Series

- Transformer type: SMPS
- Input voltage: 90~305V AC
- · Max. output: 24V DC, 25A
- IP rating: IP67





Accessories





Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION takes great care in providing accurate and up-to-date information on its products. However, due to continuous development, frequent modifications and changes to products may occur without prior notice. It is for this reason that TiMOTION cannot guarantee the correct and actual status of said information on its products, nor can it guarantee the availability of any particular product.

Therefore, TiMOTION reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material produced by TiMOTION.

For the most accurate and up-to-date information on our products, please visit TiMOTION's website.

www.timotion.com



Every Day is Earth Day

TiMOTION uses FSC certificated paper in order to help care for our forests, as well as the people and wildlife who call them home.



OS TiMOTION

Taiwan & China

+886 2 2219 6633 sales.tw@timotion.com

Australia

+61 3 8725 0331 sales.tw@timotion.com

Europe

+33 (0)1 74 82 50 51 sales.eu@timotion.com

Japan

+81 6 6713 1188 sales.jp@timotion.com

USA

(704) 708 6924 sales.us@timotion.com

Korea

+82 31 745 1060 sales@timotion.co.kr



For the latest product information

Updated: Nov 2022