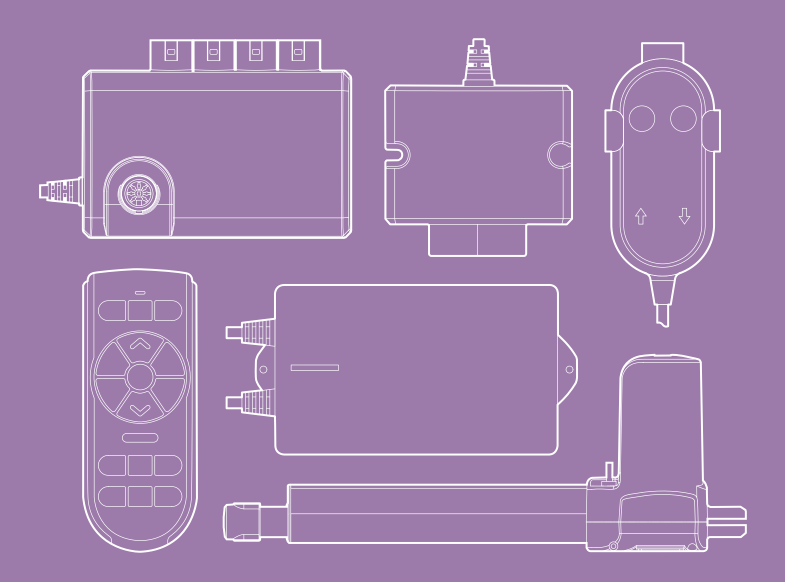


TIMOTION CARES ABOUT WHAT YOU NEED

Choose TiMOTION, enjoy more Flexibility, Customized Products, and Tailor-Made Services



99%

of TiMOTION's customer application requirements can be solved by our experienced personnel providing highly customized solutions.

101%

TiMOTION guarantees complete customer satisfaction by providing a competitive packaged actuator solution coupled with a wide range of high quality products, global service networks and "on demand" R&D resources.

Our Comfort Motion segment is easy to use, install, and nearly noiseless. It is aimed to enhance the using experience as end-users adjust their recliners, lift chairs, massage chairs and home-living-beds.



High Customization with Complete Flexibility

Whether you are looking for a specific actuator with unique spec, having special software function, or even hoping to design special user interface on the handset, you have come to the right place. With dedicated R&D resources, we can design what you need upon individual requests. More importantly, the average software development time is within 7 working days (note 1) which will help your new



Note 1: the real development time is decided by the complexity of customer's projects.

products to be released to the market on time.

Comply with Strict Industry Standards

Most of our products comply with strict industry standards. Not only do we provide high quality products but we also provide products supported by authentic certification. At the moment, our Comfort Motion products even have passed RoHS certification.



With Bus System Protocol

F-Bus is a communication protocol, specially designed for furniture applications that allow communication between various accessories and our control system more seamlessly and smoothly. With our F-Bus protocol, the control system can be expanded and designed accordingly.



Introducing Stable and Sustainable Wireless Technology

We focus on high level communication protocols using small, low-power digital radios based on an IEEE 802.15.4 standard for specific area networks. Compared with other wireless networking systems, such as WiFi or Bluetooth, IEEE 802.15.4 is safer and more efficient to transmit wireless signals.



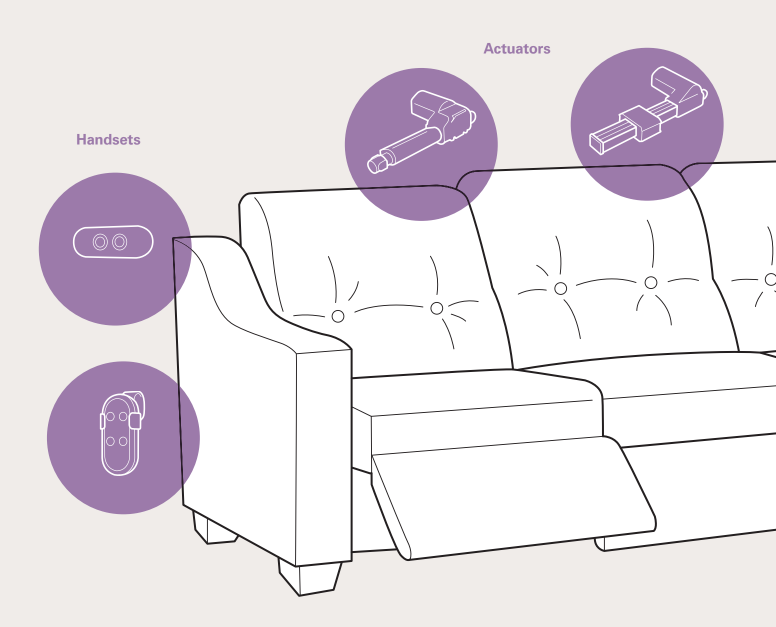
Enhancing Power Efficiency, and Embracing Green Power

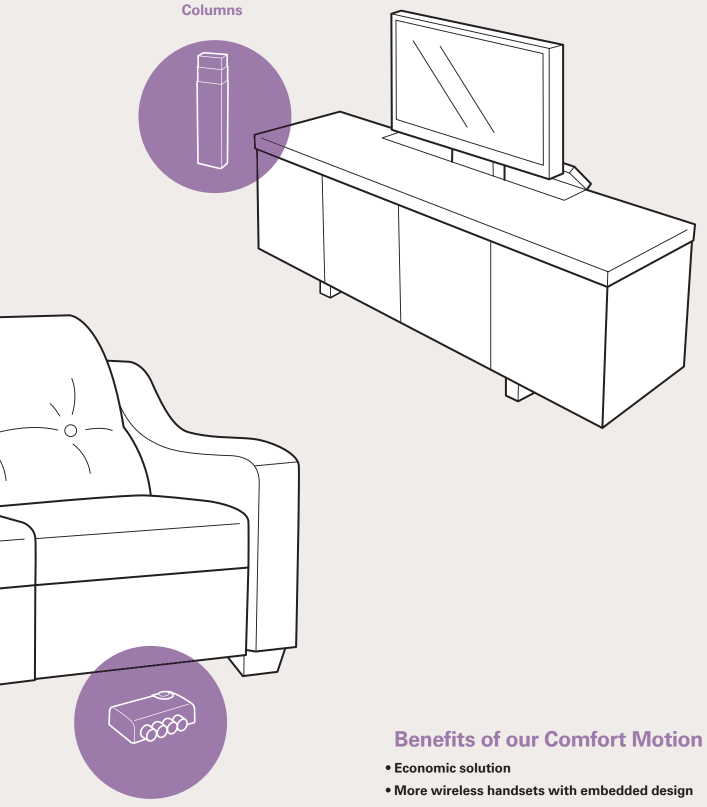
Most of our control systems are equipped with SMPS design to leverage power efficiency. Besides, we have strong concern and conscience for the worldwide environment we live in. That is why we are dedicated in designing our products with low power consumption. Furthermore, we have started to develop control boxes in Ergo Motion with low standby power consumption (less than 0.06W). Our electric solutions can operate in a reduced capacity as they are turned off.



More than a single product, we provide you with a total solution

We understand most customers are confronted with critical challenges ahead and hope to obtain one single solution that can be perfectly customized upon their requests. This is why you need TiMOTION; we make your dreams into reality.

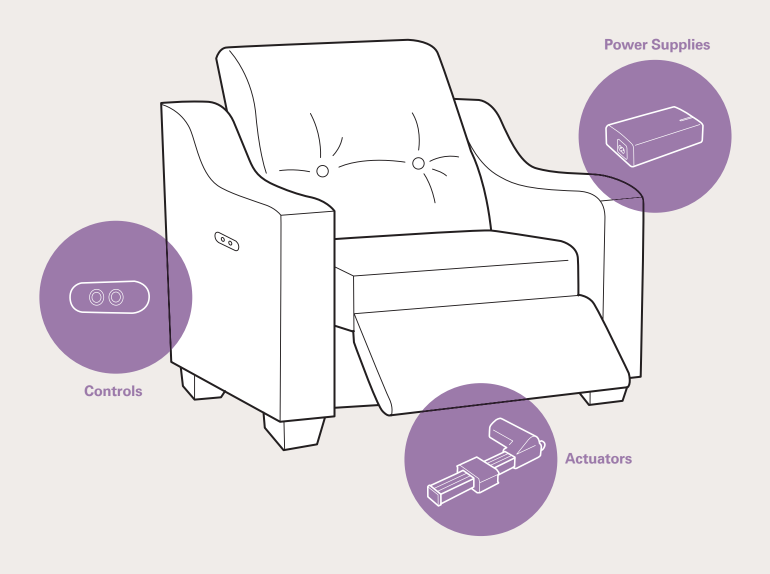




Control Systems

• Various options of accessory

Best actuation system for recliners and leisure chairs

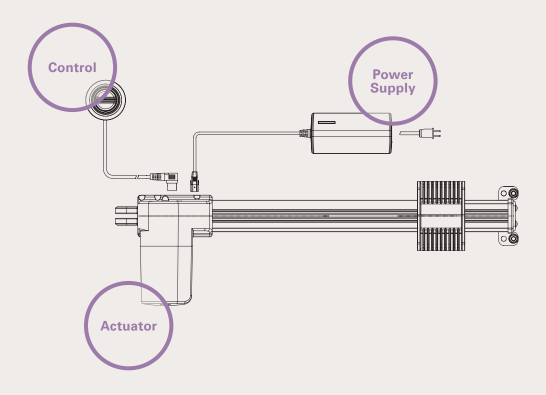


Applied Seating Frame							
Chair Type	Recommend Products						
	Actuator	Power supply	Control	Accessory			
Recliner	TA6 / TA14	TP2P / TP5P / TP7	TH3* / TH6 / TH11 TH17 / TFH5	Χ			
Leisure chair	TA6 / TA14	TP2P / TP5P / TP7	TH3* / TH4 / TH5 / TH15 TH16 / TH19 / TH23	Χ			
Leisure chair	TA5 / TA5L / TA5P	TP2 / TP2P TP5 / TP5P / TP7	TH3* / TH4 / TH5 / TH15 TH16 / TH19 / TH23	Χ			
Recliner	TA6 / TA14	TP2 / TP2P TP5 / TP5P / TP7	TH3* / TH6 / TH11 TH17 / TFH5	TJB2			
	Chair Type Recliner Leisure chair Leisure chair	Chair Type Recommend Products Actuator Recliner TA6 / TA14 Leisure chair TA5 / TA5L / TA5P	Chair Type Recommend Products Actuator Power supply Recliner TA6 / TA14 TP2P / TP5P / TP7 Leisure chair TA6 / TA14 TP2P / TP5P / TP7 Leisure chair TA5 / TA5L / TA5P TP2 / TP2P / TP5 / TP5P / TP7 Recliner TA6 / TA14 TP2 / TP2P	Chair Type Recommend Products Actuator Power supply Control Recliner TA6 / TA14 TP2P / TP5P / TP7 TH3* / TH6 / TH11 TH17 / TFH5 Leisure chair TA6 / TA14 TP2P / TP5P / TP7 TH3* / TH4 / TH5 / TH15 TH16 / TH19 / TH23 Leisure chair TA5 / TA5L / TA5P TP2 / TP2P TP5 / TP5P / TP7 TH3* / TH4 / TH5 / TH15 TH16 / TH19 / TH23 Recliner TA6 / TA14 TP2 / TP2P TH3* / TH6 / TH11			

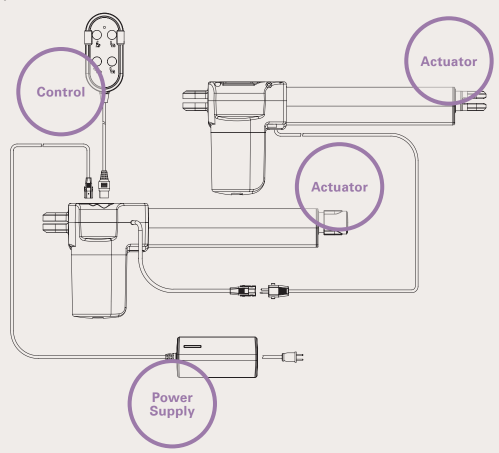
^{*}Note: TH3 is with wireless function; it needs to work with TC2 or TC2B and TRF.

Drawing

Single Motor System



2-Motors System



TA4 SERIES

Maximum load

3,500N in push

Maximum load

2,000N in pull

Maximum speed at no load

40.0mm/s

Maximum speed at full load

17.0mm/s

Certificate

IEC60601-1, ES60601-1, and RoHS compliant

Low noise



Load and Speed

CODE	Rated Load		Self Locking	Typical	Typical Speed	
	PUSH N	PULL N	N (PUSH)	Current at Rated Load (A)	No Load (32V DC) mm/s	Rated Load (24V DC) mm/s
Motor Sp	eed (4100RPM)					
А	2000	2000	1500	2.8	10.0	4.8
В	1500	1500	800	2.8	14.0	6.0
С	1000	1000	300	3.2	27.0	11.0
D	800	800	200	3.2	40.0	17.0
E	3500	2000	3500	3.2	6.5	3.0
Motor Sp	eed (3800RPM)					
G	2500	2000	2500	2.8	9.3	5.2
Н	2000	2000	1000	3.0	13.2	6.9
I	1500	1500	500	4.0	26.4	10.8
J	3500	2000	3500	3.2	5.8	2.8
Motor Sp	eed (3300RPM)					
М	1500	1500	1500	1.8	7.9	3.8
Ν	1000	1000	800	1.8	11.2	6.1
0	500	500	300	1.8	23.1	14.5
Motor Sp	eed (2200RPM)					
R	1500	1500	1000	1.5	7.8	3.7
S	1000	1000	500	1.5	15.2	6.6
Т	800	800	200	1.7	21.5	9.2

- 1 The above are the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- **3** The self locking force above need to work with TiMOTION control system.

TA5 SERIES

Maximum load

6,000N in push

Maximum load

3,000N in pull

Maximum speed at no load

58.0mm/s

Maximum speed at full load

30.0mm/s

Certificate

IEC60601-1 and ES60601-1 compliant

Outer tube assembled by 3 aluminum pieces



Load and Speed

CODE	Rated Load		PULL N Self Locking Typical Current at Rated Load (A)		Typical Speed	
	PUSH N	PULL N			No Load (32V DC) mm/s	Rated Load (24V DC) mm/s
Motor Sp	eed (2600RPM)					
А	750	750	250	4.5	44.5	23.6
С	5000	3000	2500	5.0	7.1	3.9
D	6000	3000	4000	5.0	5.4	2.9
E	3000	3000	1500	4.0	11.0	6.2
F	2500	2500	1000	4.0	15.8	7.8
G	2000	2000	1000	5.0	22.5	13.0
Н	1200	1200	350	4.0	33.0	19.0
J	3000	3000	3000	4.5	11.1	5.8
Motor Sp	eed (3400RPM)					
L	6000	3000	4000	5.0	7.0	3.9
М	3000	3000	1500	4.8	14.6	8.2
Ν	2500	2500	1000	4.5	21.0	11.0
0	2000	2000	1000	4.5	29.2	16.0
Р	1200	1200	350	5.0	43.5	23.0
Q	3000	3000	3000	5.2	14.5	7.6
S	750	750	250	4.5	58.0	30.0
Т	5000	3000	2500	5.0	9.2	4.6

- 1 The above are the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- **3** Options C/D/E/F/G/J/L/M/N/O/Q/T use metal bearing, and others use plastic bearing.

TA5L SERIES

Maximum load

1,200N in push

Maximum speed at no load

43.2mm/s

Maximum speed at full load

20.8mm/s

Certificate

Noise level test (SGS), RoHS, EN13759: 2012, EN55014-1, UL962 compliant

Noise level under 48dB(A)

Adopt plastic material for inner/outer tubes and key components



Load and	Speed				
CODE	Rated Load	Self Locking	Typical	Typical Speed	
	PUSH N	N (PUSH)	Current at Rated Load (A)	No Load (32V DC) mm/s	Rated Load (24V DC) mm/s
Motor Sp	eed (2600RPM)				
Α	1200	1200	4.2	32.8	17.8
Motor Sp	eed (3400RPM)				
В	1200	1200	5.0	43.2	20.8

Note

1 The above are the speed and current figures under pushing condition.

TA5P SERIES

Maximum load

6,000N in push

Maximum load

3,000N in pull

Maximum speed at no load

58.0mm/s

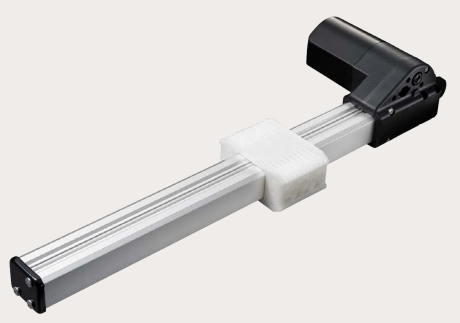
Maximum speed at full load

30.0mm/s

Certificate

EMC, UL962 and RoHS compliant

One-piece design, stronger structure, cable-free



Load and Speed

CODE	Rated Load		Self Locking	Typical	Typical Speed	
	PUSH N	PUSH N PULL N N (PUSH) Current at Rated Load (A)			No Load (32V DC) mm/s	Rated Load (24V DC) mm/s
Motor Sp	eed (2600RPM)					
А	750	750	250	4.5	44.5	23.6
С	5000	3000	2500	5.0	7.1	3.9
D	6000	3000	4000	5.0	5.4	2.9
E	3000	3000	1500	4.0	11.0	6.2
F	2500	2500	1000	4.0	15.8	7.8
G	2000	2000	1000	5.0	22.5	13.0
Н	1200	1200	350	4.0	33.0	19.0
J	3000	3000	3000	4.5	11.1	5.8
Motor Sp	eed (3400RPM)					
L	6000	3000	4000	5.0	7.0	3.9
M	3000	3000	1500	4.8	14.6	8.2
Ν	2500	2500	1000	4.5	21.0	11.0
0	2000	2000	1000	4.5	29.2	16.0
Р	1200	1200	350	5.0	43.5	23.0
Q	3000	3000	3000	5.2	14.5	7.6
S	750	750	250	4.5	58.0	30.0
T	5000	3000	2500	5.0	9.2	4.6

- **1** The above are the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- **3** Option: C/D/E/F/G/J/L/M/N/O/Q/T use metal bearing, and others use plastic bearing.

TA6 SERIES

Maximum load

6,000N in push

Maximum load

4,000N in pull

Maximum speed at no load

38.2mm/s

Maximum speed at full load

23.2mm/s

Certificate

EMC, UL962, and RoHS compliant



Load	and	Speed

CODE	Rated Load		Self Locking	Typical	Typical Speed	
	PUSH N	PUSH N PULL N N (PUSH) Current at Rated Load (A)		No Load (32V DC) mm/s	Rated Load (24V DC) mm/s	
Motor Sp	eed (2600RPM)					
С	5000	4000	2500	3.5	7.6	3.9
D	6000	4000	4000	3.5	5.5	2.9
F	2500	2500	1500	3.2	15.9	8.3
G	2000	2000	1000	3.2	20.0	11.1
Н	1000	1000	500	2.1	30.0	19.1
J	3500	3500	3500	3.6	11.1	5.5
Motor Sp	eed (3400RPM)					
L	6000	4000	4000	4.2	7.0	3.9
Ν	2500	2500	1500	4.1	20.2	11.1
0	2000	2000	1000	4.0	26.0	14.9
Р	1000	1000	500	3.0	38.2	23.2
Q	3500	3500	3500	4.6	14.3	7.6
Т	5000	4000	2500	4.2	10.1	5.1
Motor Sp	eed (3800RPM)					
X	6000	4000	4000	4.4	8.3	5.2

- 1 The above are the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- 3 The self locking force above need to work with TiMOTION control system.

TA9 SERIES

Maximum load

2,500N in push

Maximum load

1,000N in pull

Maximum speed at no load

58.0mm/s

Maximum speed at full load

24.5mm/s

IP rating

up to IP66

Certificate

EMC compliant



Load and	Speed					
CODE	E Rated Load		Self Locking	Typical	Typical Speed	
	PUSH N	PULL N	N (PUSH)	Current at Rated Load (A)	No Load (32V DC) mm/s	Rated Load (24V DC) mm/s
Motor Sp	eed (4100RPM)					
А	2000	1000	2000	2.8	9.8	4.8
В	1500	1000	800	2.8	13.6	6.4
С	1000	1000	300	3.2	26.0	10.9
D	800	800	200	3.5	37.0	15.3
F	500	500	100	3.5	58.0	24.0
Motor Sp	eed (3800RPM)					
G	2500	1000	2500	2.8	9.5	5.0
Н	2000	1000	1000	3.0	13.3	7.0
I	1500	1000	500	4.0	26.2	11.0
K	1000	1000	250	4.0	36.5	16.0
L	700	700	150	4.0	57.0	24.0
Motor Sp	eed (3300RPM)					
М	1500	1000	1500	1.8	8.0	4.0
Ν	1000	1000	800	1.8	11.2	5.9
0	500	500	300	1.4	21.6	11.3
Р	400	400	200	1.4	30.0	15.7
Q	300	300	100	1.4	47.0	24.5
Motor Sp	eed (2200RPM)					
V	2000	1000	2000	1.5	5.7	2.6
R	1500	1000	1000	1.5	8.2	3.7
S	1000	1000	500	1.5	15.4	6.0
Т	700	500	250	1.3	22.8	10.0
U	500	300	150	1.3	36.0	16.0

- 1 The above are the average speed and current figures (Variable $\pm 15\%$)
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- **3** The self locking force above need to work with TiMOTION control system.

TA14 SERIES

Maximum load

6,000N in push

Maximum load

4,000N in pull

Maximum speed at no load

38.2mm/s

Maximum speed at full load

23.2mm/s

For direct-cut system; can function without control box



Load and Speed

CODE	Rated Load		Self Locking	Typical	Typical Speed	
	PUSH N PULL N N (PUSH) Current at Rated Load (A)			No Load (32V DC) mm/s	Rated Load (24V DC) mm/s	
Motor Sp	eed (2600RPM)					
С	5000	4000	2500	3.5	7.6	3.9
D	6000	4000	4000	3.5	5.5	2.9
F	2500	2500	1500	3.2	15.9	8.3
G	2000	2000	1000	3.2	20.0	11.1
Н	1000	1000	500	2.1	30.0	19.1
J	3500	3500	3500	3.6	11.1	5.5
Motor Sp	eed (3400RPM)					
L	6000	4000	4000	4.2	7.0	3.9
Ν	2500	2500	1500	4.1	20.2	11.1
0	2000	2000	1000	4.0	26.0	14.9
Р	1000	1000	500	3.0	38.2	23.2
Q	3500	3500	3500	4.6	14.3	7.6
Т	5000	4000	2500	4.2	10.1	5.1
Motor Sp	eed (3800RPM)					
Χ	6000	4000	4000	4.4	8.3	5.2

- 1 The above are the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- 3 The self locking force above need to work with TiMOTION control system.

TA16 SERIES

Maximum load

2,500N in push and pull

Maximum speed at no load

16.6~18.8mm/s

Maximum speed at full load

9.4~11.2mm/s

IP rating

up to IP66

Certificate

ES60601-1 and IEC60601-1 compliant

With very low noise, small size for easy installation



Load and Speed

Loau and	Speed				
CODE	Rated Load	Self Locking	Typical	Typical Speed	
	PUSH/PULL N	N (PUSH/PULL)	Current at	No Load	Rated Load
			Rated Load (A)	(32V DC) mm/s	(24V DC) mm/s
Motor Sp	eed (3800RPM)				
Α	2500	2500	2.8	4.9~5.5	2.5~3.5
В	2000	2000	2.8	7.8~8.8	4.0~5.4
С	1500	1000	2.8	11.2~12.6	6.0~8.0
D	1000	1000	2.8	16.6~18.8	9.4~11.2

TA19 SERIES

Maximum load

1,000N in push

Maximum speed at no load 64.0mm/s

Maximum speed at full load 30.0mm/s

Option

Hall sensors



Speed					
Rated Load	Self Locking	Typical	Typical Speed		
PUSH N	N (PUSH)	Current at Rated Load (A)	No Load (32V DC) mm/s	Rated Load (24V DC) mm/s	
eed (3800RPM)					
600	1000	3.2	51.0	27.0	
1000	1000	3.5	24.0	12.0	
eed (5200RPM)					
800	1000	6.0	64.0	30.0	
1000	1000	5.0	32.0	18.0	
	Rated Load PUSH N eed (3800RPM) 600 1000 eed (5200RPM) 800	Rated Load Self Locking N (PUSH) Peed (3800RPM) 600 1000 1000 1000 Peed (5200RPM) 800 1000	Rated Load PUSH N Self Locking N (PUSH) Typical Current at Rated Load (A) Reed (3800RPM) 600 1000 3.2 1000 1000 3.5 Reed (5200RPM) 800 1000 6.0	Rated Load PUSH N Self Locking N (PUSH) Typical Current at Rated Load (A) Typical Speed No Load (32V DC) mm/s Reed (3800RPM) 600 1000 3.2 51.0 1000 1000 3.5 24.0 Reed (5200RPM) 800 1000 6.0 64.0	

Column

TVL3 SERIES

Maximum load

800N

Maximum speed at no load

32.0mm/s

Maximum speed at full load

20.0mm/s

Minimum installation dimension

570mm



Stroke and Retracted Length

TYPE	Stroke (mm)	Retracted Length (mm)
L	914	795
Μ	780	685
S	650	570





TC3B series



TC6 series



TC7 series



TC2B SERIES

Number of actuators 1~3

Built-in transformer type EI or SMPS

Maximum output 22V DC, 3.0A

Certificate UL, RCM, SAA, C-Tick, and RoHS compliant

TC3B SERIES

Number of actuators 1~4

Maximum output 28V DC, 1.2A

Certificate EMC, CE, and RoHS compliant

TC6 SERIES

Number of actuators 1~5

TC7 SERIES

Number of actuators 1~2

Maximum output 28V DC, 1.2A

Certificate EMC and RoHS compliant

Specially designed for 2 actuators with synchronized movement









TC5 SERIES

Built-in transformer type El

Maximum output 22V DC, 3.0A

Certificate UL, RCM, LVD, EMC, and RoHS compliant

Compatible with TVL2 only



TBB2 SERIES

Capacity 1.2Ah Input voltage 29~45V DC Output voltage 24V DC, 1.2A

LED indication (for charge/discharge status)

TC9 SERIES

Number of actuators 1~3

Built-in transformer type Toroidal

Maximum output 25V DC, 7.5A

Color black or grey

IP rating up to IP66

Certificate EMC and LVD compliant

Compatible with safety strip (TSS)

TBB3 SERIES

Capacity 1.8Ah (lithium battery)

Input voltage 24~32V DC

Output voltage 24V DC, 1.8A

LED indication (for charge/discharge status)

With buzzer







Power Supplies

TP2P SERIES

Transformer type SMPS
Input voltage 100~240V AC
Maximum output 29V DC, 2.0A
Option back up battery

TP5P SERIES

Transformer type SMPS
Input voltage 100~240V AC
Maximum output 29V DC, 2.0A
Certificate C-Tick, MEPS, ACMA,
RoHS, EMC, and IEC61558-2-16
compliant

TP7 SERIES

Transformer type SMPS
Input voltage 100~240V AC
Maximum output 29V DC, 1.5A





TH5 series



TH1 SERIES

Connected actuators 1~4

Maximum available buttons 10

Protection class up to IP66

Certificate RoHS compliant

TH4 series

TH3 SERIES

Connected actuators 1~3

Maximum available buttons 6

Maximum remote distance 5m

RF wireless control available

TH4 SERIES

Maximum available buttons 4
Option back light

Connected actuators 1~2

Mounted into the recliner directly

TH5 SERIES

Maximum available buttons 2

Mounted into the recliner directly









Controls

TH6 SERIES

Connected actuators 1~2

Maximum available buttons 4

Screw-free hook

LED indication

TH7R SERIES

Connected actuators 1~3

Maximum available buttons 6

Rubber-made buttons

LED indication

TH13 SERIES

Connected actuators $1 \sim 5$

Massage modes wave, tap, or swell

With LCD display, showing motor intensity, speed, and other condition

TH15 SERIES

Maximum available buttons 2

Black buttons and cable; metal surface with brushed nickel coating

Mounted into the recliner directly







TH9 series



TH11 series



TH16 series



TH17 series

TH8 SERIES

Connected actuators 1~4

Maximum available buttons 9

Option RF wireless control

Specific design for home-living-bed

TH9 SERIES

Connected actuators 1

Maximum available buttons 3

Embedded design

TH11 SERIES

Connected actuators 1~3

Maximum available buttons 6

Option safety key

LED indication

TH16 SERIES

Maximum available buttons 4

Option back light

Mounted into the recliner directly

TH17 SERIES

Connected actuators 1~3

Maximum available buttons 8

Option safety key, hook

Rubber-made buttons



TH19 series



TH23 series





TFH6 series

Controls

TH19 SERIES

Maximum available buttons 2

Specially designed for single motor recliner

Effortless operation with thermo-sensor buttons

Mounted into the recliner directly

TH23 SERIES

Maximum available buttons 4

Capacitive-sensor buttons

Embedded into the recliner directly

TFH5 SERIES

Extend or retract the motor with a toggle switch

Easy for elderly to control the recliner

TFH6 SERIES

Maximum available buttons 2

Metal made

Embedded into the recliner directly



TH25 SERIES

Connected actuators 1~4

Maximum available buttons 17

With rubber grip

Option RF, silkscreen or dispensing buttons, back light

TFH2 SERIES

Maximum available buttons 2

Support USB charger

Embedded into the recliner directly

TFH4 SERIES

Maximum available buttons 4

Oval-shaped and metal made

Embedded into the recliner directly

TFH7 SERIES

Maximum available buttons 2

Metal made

Embedded into the recliner directly

TFH7P SERIES

Maximum available buttons 4

Metal made, rectangular surface design

3.5mm socket for power charging Embedded into the recliner directly

TFH7S SERIES

Maximum available buttons 4

Metal made, rectangular surface design

3.5mm socket for power charging Embedded into the recliner directly





TMM series



TRF series



TAL series

Accessories

TBC SERIES battery changer

Designed specifically to recharge

TBB series without control box

TMM SERIES massage motor

24V DC

TRF SERIES wireless receiver

RF receiver for wireless handset

Maximum remote distance 5m

Extra socket for wire handset

LED indication

TAL SERIES air lumbar

Electric controlled air pump and valve

One button of operation to activate



TMM2 series



TMM3 series



TMM4 series







TMM2 SERIES massage motor 24V DC

TMM3 SERIES massage motor 24V DC

TMM4 SERIES massage motor 24V DC

THP SERIES heating pad

Controllable temperature by pre-programmed parameters

Over time protection of operation

Over heat protection

TRL SERIES reading light

LED reading light

Mounted into the recliner directly

Flexible gooseneck

TSS SERIES safety strip

Safety strip to limit the movement of actuators

Customized length or number of sections

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 in order to improve its products, TiMOTION products are subject to frequent modifications and changes without prior notice. Therefore, TiMOTION cannot guarantee the correct and actual status of said information on its products.

While TiMOTION uses its best efforts to reasons as mentioned above, 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 drawn up by TiMOTION.

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

www.timotion.com

Headquarter

TiMOTION Technology Co., Ltd.

10F, No.100 Minquan Rd, Xindian Dist, New Taipei City, 23141, Taiwan T 886 2 2219 6633 F 886 2 2219 0295

Contact Information

sales@timotion.tw

Corporate Offices

TiMOTION Dongguan

Shiyong Minying Industrial Zone, Hengli Town, Dongguan City, Guangdong, 523460, China T 86 769 8706 2055 F 86 769 8706 2056

TiMOTION Kunshan

Room 1403 (Leader International Building), No.666 Changjiang South Rd, Kunshan City, Jiangsu, 215300, China T 86 512 5526 0735 F 86 512 5526 0736

TiMOTION Japan

Uemachidai Izumimoto Building, 2F, 1-4-10, Touhei, Chuou-ku, Osaka, 542-0063, Japan T 81(0)6 6763 1110 F 81(0)6 6763 1115 Email sales@timotion.jp

TiMOTION Korea

A-1709, Woolim Lion's Valley 2 cha, 146-8, Sangdae Won-dong, Jungwon-gu, Seongnam, Gyeonggi-do, Korea T 82 31 745 1060 F 82 31 745 1062 Email sales@timotion.co.kr

TiMOTION Europe, France

1131 avenue Saint-Just, 77000 Vaux-le-Pénil, France T 33 (0)1 74 82 50 51 F 33 (0)1 64 79 02 12 Email sales@timotion.fr

TiMOTION Europe

Rep. in Benelux

Ploeg 5 7671 NE Vriezenveen The Netherlands T 31 546 805910 Email sales@timotion.fr

TiMOTION Europe Rep. in Italy

Via Mascagni 2 20030 Senago (MI), Italy T 39 (0) 2 87 28 90 05 Fmail_sales@timotion.it

TiMOTION Europe Rep. in Germany

Am Hollenberg 6 53797 Lohmar Germany T 49 2246 9116006 F 49 2246 9116007

TIMOTION USA

921 Matthews Mint Hill Rd – Suite F Matthews, NC 28105, USA T (704) 708 6924 F (704) 844 0932 Email sales@timotionusa.com

Sales Agents

TiMOTION is represented in the following countries

Australia India Brazil Poland Czech Republic Russia Finland Spain Sweden Switzerland Turkey



