## TA2P



## - Industrial Motion

Both the TA2 and the TA2P are compact, robust, and capable of performing well in certain outdoor environments. A more powerful motor makes the TA2P capable of handling load ratings up to 3500 N ( 787 pounds) while retaining its compact size. In addition to the high power motor, the TA2P linear actuator is available with multiple choices for feedback sensors.

## General Features

Max. load
Max. speed at max. load
Max. speed at no load
Retracted length

IP rating
Certificate
Stroke
Output Signals
Voltage
Color
Operational temperature range
Operational temperature range
at full performance

3,500N (push); 2,000N (pull)
$2.4 \mathrm{~mm} / \mathrm{s}$
$56.5 \mathrm{~mm} / \mathrm{s}$
$\geq$ Stroke +108 mm (with Hall sensors or without output signals)
IP66D
UL73
20~1000mm
POT, Reed, Hall sensors
12 / 24 / 36V DC; 12 / 24V DC (PTC)
Silver
$-25^{\circ} \mathrm{C} \sim+65^{\circ} \mathrm{C}$
$+5^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$

## Drawing

Dimensions
without Output Signal
or with Hall Sensors
(mm)


Dimensions
with POT
or Reed Sensor
(mm)


Load and Speed

| CODE | Load ( |  |  | Typical | (A) | Typical | (mm/s) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Push | Pull | Locking <br> Force (N) | No Load 24V DC | With Load 24V DC | No Load $24 \mathrm{~V} D C$ | With Load 24V DC |
| Motor | ORPM | le 2 |  |  |  |  |  |
| A | 250 | 250 | 250 | 1.2 | 2.3 | 43.0 | 36.0 |
| B | 500 | 500 | 500 | 1.1 | 2.5 | 25.8 | 23.0 |
| C | 1000 | 1000 | 1000 | 1.1 | 3.0 | 14.0 | 11.8 |
| D | 1500 | 1500 | 1500 | 1.0 | 2.8 | 9.0 | 8.0 |
| E | 2000 | 2000 | 2000 | 1.0 | 2.8 | 7.1 | 6.2 |
| Motor | 00RPM | le 25 |  |  |  |  |  |
| F | 250 | 250 | 250 | 1.6 | 3.0 | 56.5 | 45.0 |
| G | 500 | 500 | 500 | 1.5 | 3.0 | 32.5 | 28.5 |
| H | 1000 | 1000 | 1000 | 1.5 | 3.0 | 16.5 | 14.3 |
| K | 1500 | 1500 | 1500 | 1.3 | 3.0 | 11.1 | 10.0 |
| L | 2000 | 2000 | 2000 | 1.3 | 3.0 | 8.8 | 7.7 |
| Motor | 800RPM | cle 25 |  |  |  |  |  |
| S | 3500 | 2000 | 3500 | 0.8 | 2.8 | 3.2 | 2.4 |
| Motor | 200RPM | cle 25 |  |  |  |  |  |
| T | 2000 | 2000 | 2000 | 0.3 | 0.9 | 3.2 | 2.3 |

## Note

1 Please refer to the approved drawing for the final authentic value.
2 This self-locking force level is reached only when a short circuit is applied on the terminals of the motor. All the TiMOTION control boxes have this feature built-in.

6 The current \& speed in table are tested with 24 V DC motor. With a 12 V DC motor, the current is approximately twice the current measured in 24 V DC. With a 36V DC motor, the current is approximately two-thirds the current measured in 24 V DC. Speed will be similar for all the voltages.

7 The current \& speed in table are tested when the actuator is extending under push load.
8 The current \& speed in table and diagram are tested with a stable 24 V DC power supply.
9 Standard stroke: Min. $\geq 20 \mathrm{~mm}$, Max. please refer to below table.

| CODE | Load (N) | Max Stroke (mm) |
| :--- | :--- | :--- |
| A, F | $\leq 250$ | 1000 |
| B, G | $\leq 750$ | 800 |
| C, H | $\leq 1000$ | 600 |
| D, K | $\leq 1500$ | 500 |
| E, L, T | $\leq 2000$ | 450 |
| S | $\leq 3500$ | 300 |

## Performance Data (24V DC)

Motor Speed (5200RPM, duty cycle $25 \%$ )

Speed vs. Load


Current vs. Load


## Note

The performance data in the curve charts shows theoretical value

## Performance Data (24V DC)

Motor Speed (6600RPM, duty cycle 25\%)

Speed vs. Load


Current vs. Load


## Note

1 The performance data in the curve charts shows theoretical value.

## Performance Data (24V DC)

Motor Speed (3800RPM, duty cycle 25\%)

Speed vs. Load


Current vs. Load


## Note

1 The performance data in the curve charts shows theoretical value.
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## Performance Data (24V DC)

Motor Speed (2200RPM, duty cycle 25\%)

Speed vs. Load


Current vs. Load


## Note

1 The performance data in the curve charts shows theoretical value.

TA2P

| Voltage | $1=12 \mathrm{~V} \mathrm{DC}$ | $3=36 \mathrm{~V} \mathrm{DC}$ | $6=12 \mathrm{~V} \mathrm{DC} PTC$, |
| :--- | :--- | :--- | :--- |
| See page 10 | $2=24 \mathrm{~V} D C$ | $5=24 \mathrm{~V} D$, PTC |  |
| Load and Speed | See page 3 |  |  |


| Stroke (mm) | See page 3 |  |
| :---: | :---: | :---: |
| Retracted Length (mm) | See page 9 |  |
| Rear Attachment (mm) | $1=$ Aluminum casting, hole 6.4 , one piece casting with gear box | 4 = Aluminum casting, U clevis, slot 6.0, depth 10.5, hole 6.4 , one piece casting with gear box |
| See page 10 | 2 = Aluminum casting, hole 8.0 , one piece casting with gear box | 5 = Aluminum casting, U clevis, slot 6.0, depth 10.5, hole 8.0, one piece casting with gear box |
|  | 3 = Aluminum casting, hole 10.0, one piece casting with gear box | $6=$ Aluminum casting, U clevis, slot 6.0 , depth 10.5 , hole 10.0 , one piece casting with gear box |
| Front Attachment (mm) | 1 = Aluminum casting, hole 6.4 <br> 2 = Aluminum casting, hole 8.0 | 4 = Aluminum CNC, U clevis, slot 6.0, depth 16.0, hole 6.4 |
| See page 11 | $3=$ Aluminum CNC, U clevis, slot 6.0 , depth 16.0 , hole 10.0 | 5 = Aluminum CNC, U clevis, slot 6.0, depth 16.0, hole 8.0 |
| Direction of Rear Attachment (Counterclockwise) | $1=90^{\circ} \quad 2=0^{\circ}$ |  |

See page 11

| Functions for | 1 = Two switches at full retracted / extended positions to cut current |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Limit Switches | 2 = Two switches at full retracted / extended positions to cut current + third one in between to send signal |  |  |  |
| See page 12 | 3 Two switches at full retracted / extended positions to send signal |  |  |  |
|  | 4 = Two switches at full retracted / extended positions to send signal + third one in between to send signal |  |  |  |
| Output Signals | $0=$ Without | 1 = POT | 3 = Reed sensor | 5 = Hall sensor * 2 |
| Connector | 1 = DIN 6P, $90^{\circ}$ plug | 2 = Tinned leads |  |  |
| See page 12 |  |  |  |  |
| Cable Length (mm) | 1 = Straight, 300 | 2 = Straight, 600 | 3 = Straight, 100 |  |


| IP Rating | $1=$ Without | $2=I P 54$ | $3=I P 66$ | $6=I P 66 D$ |
| :--- | :--- | :--- | :--- | :--- |

## TA2P Ordering Key Appendix

## Retracted Length (mm)

1. Calculate $A+B+C=Y$
2. Retracted length needs to $\geq$ Stroke $+Y$

| A. Attachment |  |  |
| :--- | :--- | :--- |
| Front <br> Attachment | Rear Attachment |  |
|  | $1,2,3$ | $4,5,6$ |
| $\mathbf{1 , 2}$ | +108 | +112 |
| $\mathbf{3 , 4 , 5}$ | +120 | +124 |


| C. Output Signals |  |
| :--- | :--- |
| CODE |  |
| $\mathbf{0 , 4 , 5}$ | - |
| $\mathbf{1 , 3}$ | +30 |

B. Load V.S. Stroke

| Stroke (mm) | Load ( N ) |  |
| :---: | :---: | :---: |
|  | <3500 | $=3500$ |
| 20~150 | - | +5 |
| 151~200 | +2 | +7 |
| 201~250 | +2 | +7 |
| 251~300 | +2 | +7 |
| 301~350 | +12 | +17 |
| 351~400 | +22 | +27 |
| 401~450 | +32 | +37 |
| 451~500 | +42 | +47 |
| 501~550 | +52 | +57 |
| 551~600 | +62 | +67 |
| 601~650 | +72 | +77 |
| 651~700 | +82 | +87 |
| 701~750 | +92 | +97 |
| 751~800 | +102 | +107 |
| 801~850 | +112 | +117 |
| 851~900 | +122 | +127 |
| 901~950 | +132 | +137 |
| 951~1000 | +142 | +147 |

## Voltage



## Rear Attachment (mm)

1 = Aluminum casting, hole 6.4, one piece casting with gear box



2 = Aluminum casting, hole 8.0, one piece casting with gear box


6 = Aluminum casting, U clevis, slot 6.0, depth 10.5 , hole 10.0 , one piece casting with gear box

$3=$ Aluminum casting, hole 10.0 , one piece casting with gear box

4 = Aluminum casting, U clevis, slot 6.0, depth 10.5 , hole 6.4 , one piece casting with gear box


5 = Aluminum casting, U clevis, slot 6.0, depth 10.5, hole 8.0, one piece casting with gear box


## TA2P Ordering Key Appendix

## Front Attachment (mm)

1 = Aluminum casting, hole 6.4
$2=$ Aluminum casting, hole 8.0


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3 = Aluminum CNC, U clevis, slot 6.0, depth 16.0, hole 10.0


4 = Aluminum CNC, U clevis, slot 6.0, depth 16.0, hole 6.4


5 = Aluminum CNC, U clevis, slot 6.0, depth 16.0, hole 8.0


## Direction of Rear Attachment (Counterclockwise)

$1=90^{\circ}$
$2=0^{\circ}$


## TA2P Ordering Key Appendix

## Functions for Limit Switches

## Wire Definitions

| CODE | Pin |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 (Green) | 2 (Red) | 3 (White) | 4 (Black) | 5 (Yellow) | 6 (Blue) |
| 1 | extend (VDC+) | N/A | N/A | N/A | retract (VDC+) | N/A |
| 2 | extend (VDC+) | N/A | middle switch pin $B$ | middle switch pin A | retract (VDC+) | N/A |
| 3 | extend (VDC+) | common | upper limit switch | N/A | retract (VDC+) | lower limit switch |
| 4 | extend (VDC+) | common | upper limit switch | medium limit switch | retract (VDC+) | lower limit switch |

## Connector

$1=$ DIN 6P, $90^{\circ}$ plug

$2=$ Tinned leads


## Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application.
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