

# **HTA18**

**Series** Actuator

> GeMinG China LimiteD www.GeMingag.com

## **HTA18**

Series Actuator





#### Product categories

- 1. Furniture applications
- 2. Medical applications
- 3. Industrial applications
- 4. Automotive applications
- 5. Security applications

HTA21 is one of the most distinctive electric actuator products developed by GeMinG. It is suitable for furniture and work environments, such as TV lifting and home care bed height adjustment. One of the features of HTA21 is that it uses a three-section telescopic function to provide stable movement and is compatible with the smallest installation size and longer stroke options.

#### Functional Overview

Operating voltage: Maximum thrust: Speed at full load: Minimum installation size: Dynamic lateral torque: Static lateral torque: Color: Voice: Safety certification: Operating temperature range: Full performance temperature range: Protection level: Screw selection: Other options: Control options: CE and RoHS compliant, compact size Suitable for small space applications

12V DC or 24V DC or 36V or 48V DC 4,500N (thrust only) 5.mm / s (load 4,500N) Stroke + 125mm 30Nm 50Nm Ivory or black 55DB Comply with ISO9001-2008, -25 ° C ~ + 70 ° C +5 ° C ~ + 45 ° C IP68 Trapezoidal screw Hall sensor, active signal, passive signal Synchronous control (synchronous error-free), independent control, CAN bus High-strength metal zinc alloy gearbox and housing, Built-in limit switch (but not adjustable)



### Smart Drive

As people live in a comfortable environment, the quality of life that people value is constantly improving. However, designers are increasingly demanding smart home designs that require components that can communicate and operate with each other without manual interaction. GeMinG is meeting this demand and helping to usher in new possibilities.

One of GeMinG's products, the actuator, must be what you need. Please visit www.Gemingag.com

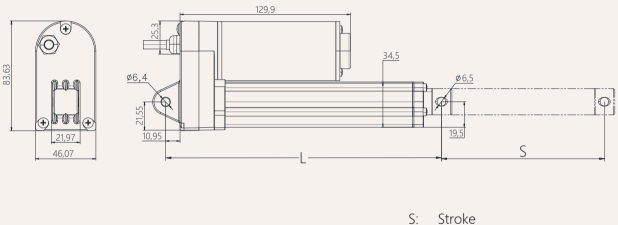


HTA18 Series model

Drawings

Standard size MM







L=

Retracted length L:

Stroke +105mm

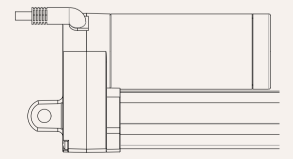
Stroke greater than 1000MM, installation size L=

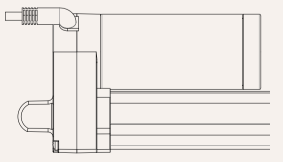
Stroke +120MM

tallation angle (counterclockwise)

0 =0 Degrees

9 = 90 Degrees



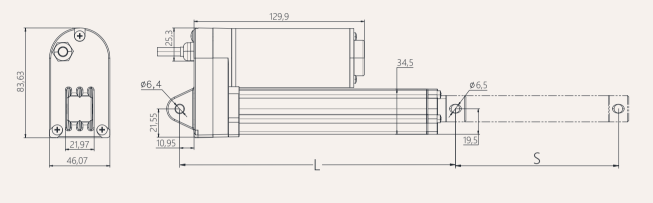




#### Drawings - Potentiometer

Standard size MM





S: Stroke

Retracted length L:

Stroke +125mm

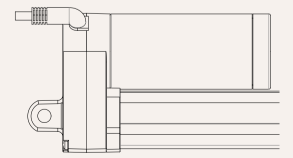
Stroke greater than 1000MM, installation size L=

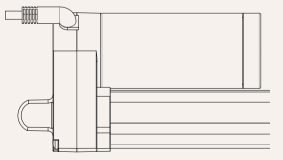
L= Stroke +140MM

tallation angle (counterclockwise)

0 =0 Degrees

9 = 90 Degrees







HTA18 Series model

#### load and speed

Code	Rated load Thrust N	Pull N	Self-locking force static conditions static N	Rated load current A	Output speed no load 24V DC mm/s	Rated load 24V DC mm/s
Motor v	oltage (24V DC)					
А	4,500	4,500	5,000	5.1	5.0	4.0
В	2,200	2,200	3,000	5.1	10	8.0
С	1,500	1,500	1,500	5.1	15	12
D	1,100	1,100	1,100	5.1	22	17
E	750	750	750	5.1	44	36
F	400	400	400	5.1	66	53

#### Remark

- 1. The speed and current on the upper side are the materials that extend when pushed.
- 2. For 12V motor, the speed is about the same and the current is about 2 times higher.
- 3. The current & speed in the table are the test average values in the extension direction under thrust application.
- 4. The current & speed in the table and graph are the test average values of the GeMinG control box
- configuration, and there is an error of about 10% depending on the control box model.
- (The voltage is about 29V DC at no load, and drops to about 24V DC at rated load)



### Stroke: minimum value $\geq$ 20mm, please refer to the table below for the maximum value of load and stroke

load (N)	Maximum stroke (mm)
2,000	50-200
1,200	201-300
1,000	301-400
800	401-600
600	601-900

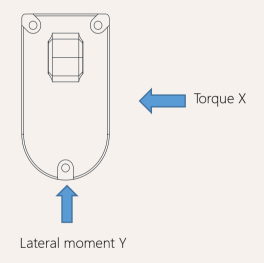
#### Remark:

Lateral moment Y direction = X\*0.8

Static lateral moment = dynamic\*2

Dynamic lateral moment (Nm)-X direction

stroke	S+230	S+250
100-200	50	80
300-500	40	60
500-700	30	50
700-900	20	40



#### Stroke installation size reference chart

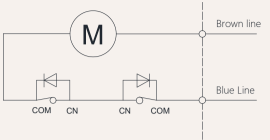
HTA18 Series	5		stroke ± 2	(mm)		Install ± 2	(mm)		
strokeMM	100	150	200	250	300	350	400	450	500
Install MM	205	255	305	355	420	470	520	570	620
weight KG	1,2	1.4	1.6	1.8	2.1	2.3	2.5	2.7	3.2



#### Actuator wiring diagram

No signal feedback wiring diagram

#### Code: N



Wiring Instructions:

1) Brown lead: motor positive +

2] Blue lead: motor negative pole -

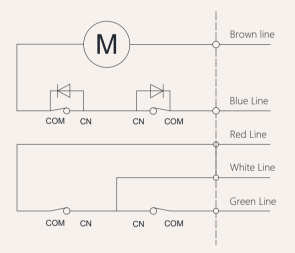
3) When the push rod is extended: the brown wire

is positive +, the blue wire is negative -

4) When the push rod is retracted: the blue line is positive +, the brown line is negative -

#### Actuator wiring diagram Built-in control module

Built-in controller wiring diagram Code: NY



#### Other signal descriptions

Wiring Instructions:

1) Brown lead: motor positive +

2] Blue lead: motor negative pole -

3] When the push rod is extended: white line + red line

4] When the push rod retracts: white line + green line

5] White line: control output common line.

6] White and red lines: stretch out,

7] White and green lines: retract,

8) Wireless remote control, use wired control simultaneously.

Feedback signal	Description	Function	
Active endpoint feedback signal	Voltage with this model	When the push rod reaches the end point, a signal will be fed back. This signal will always exist and will disappear during the operation of the push rod.,	
Passive endpoint feedback signal	No voltage	When the push rod reaches the end point, it will feedback a signal. This signal always exists when the input power is not turned off. When the input power is turned off, the signal disappears. The signal will also disappear during the operation.	

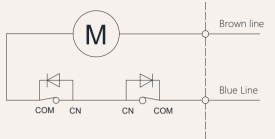
Note: For other needs, please contact the GeMinG team



#### Signal feedback Hall sensor

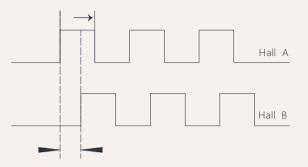
Hall signal motor circuit diagram

#### Code: H



#### Schematic diagram of the internal circuit of the Hall signal

VCC Sensor VCC Hall A White line Hall B Yellow Line VCC Green Line Hall signal output waveform diagram



Wiring Instructions:

- 1] Brown lead: positive pole of motor +
- 2] Blue lead: negative pole of motor -
- 3] Red lead: VCC 5V voltage input +
- 4] Green lead: GND 5V voltage input -
- 5] White lead: Hall signal output A
- 6) Yellow lead: Hall signal output B

#### Notes:

- 1) Support dual-channel/single-channel Hall encoder
- 2) Current-consuming digital output
- 3) High-speed response frequency from: 0 KHz-100 KHz
- 4) Applicable temperature range:-40 °C~+125 °C

Characteristics	Symbol	Test conditions	MI	RE	Μ	Unit
Supply voltage	Vcc		3.5		24	V
Output saturation voltage	Vce/sat	Vcc=14V ; lc=20mA		300	700	MV
Output leakage current	1 cex	Vce=14V ; Vcc=14V		<0	10	UA
Input voltage	1 ce	Vcc=20V ; Output open		1	10	М
Output fall time	R	Vcc=14V ; RL=820Ω ; CL=20pF		0.3	1.5	US



ΗTΑ	HTA18 Model Description Selection Code Table					
HTA18	- 24 - B 2 3	- 200 - 325 - O1 - O1 - ④ ⑤ ⑥ ⑦	1 - 1 - T - A - N - 8 9 10 11 12	07		
1	Product number	HTA18				
2	Voltage	12=12V DC 24=24V DC	36=36V DC 48= 48V DC			
3	Load(n)@Speed (mm/s)	See page 06				
4	Stroke(mm)	See page 06				
5	Installation size(mm)	Note: Before selecting a size, please refer to the valid da	ta sheet! See page 05			
6	Upper type	O1 =Conventional ordinary type, hole diameter 8.5mm	O2 = Conventional ordinary type, hole diameter 1	0.5mm		
	See page 13	U1 = U-shaped, groove width 8mm, hole diameter 8.5mm	U2 = U-shaped, groove width 8mm, hole diameter 10.5mm			
		M1 = Type M, M14 thread, depth 20 mm	M2 = MType M, M16 thread, depth20 mm			
		T1 = T-type, M14 thread, length 20mm	T2 = T-type, M16 thread, length 20mm			
		L1 =L shape, width 8mm, aperture 8.5mm	L2 = L shape, width 8mm, aperture 10.5mm			
		G1 = Spherical bearing, bore 10mm, model GS10	G2 = Spherical bearing, bore 12mm, modelGS1	2		
$\overline{\mathcal{O}}$	lower type	O1 =Conventional ordinary type, hole diameter 8.5mm	O2 = Conventional ordinary type, hole diameter 10.5	mm		
	<u>See page 14</u>	U1 = U-shaped, groove width 8mm, hole diameter 8.5mm	U2 = U-shaped, groove width 8mm, hole diam 10.5mm	eter		

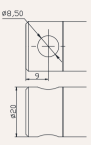
8	Installation angle (counterclockwise)	0 =0°, Degree		9 =90°, Degree		
9	Please refer to the	1 = Dare wire		2 = 01 Straight plug		
	outlet type	4 = Four-pin straight plug		6 = Six-pin straight plug		
		7 = Waterproof plug		0 = Customized		
10	Lead screw options	T = Trapezoidal screw (default preferred)		G= Ball screw rod		
(1)	Control method	A = No Control	NY =Integrated wired control NW=Integrated wireless control	NT = Synchronous control NC = CAN bus	D= Customized	
(12)	Signal output options	N = No	H =Hall sensor	D = Potentiometer	W=passive signal U=active signal	
(13)	Cable length	07 = 700mm 30 = 300mm	10 = 1000mm 40 = 4000mm	15 = 1500mm 70 = 7000mm	20= 2000mm 00 =Customized	

**GeMin**G

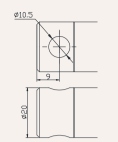


Extended upper form:

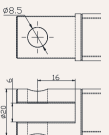
O1=No slot, aperture 6.5MM



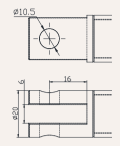
O2=No slot, aperture 8.5MM



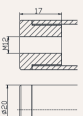
U1 = U-shaped, groove width 8mm, hole diameter 6.5mm



U2 = U-shaped, groove width 8mm, hole diameter 8.5mm



M1 = Type M, M12 thread, depth 15 mm



M2 = Type M, M14 thread, depth 15 mm

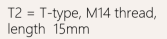




T1 = T-type, M12 thread, length 15mm



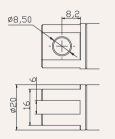




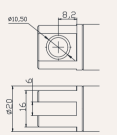




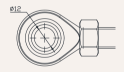
L1 = L shape, width 6mm, aperture 6.5mm

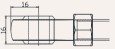


L2 = L shape, width 6mm, aperture 8.5mm

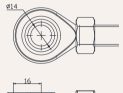


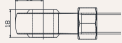
G1 = Spherical bearing, bore 12mm, model GS12





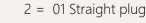
G2 = Spherical bearing, bore 14mm, model GS14



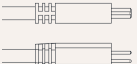


Power cord type:

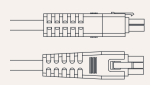








4 =Four-pin straight plug



6 = Six-pin straight plug

