



HTL2

Series

Linear Actuators



#### **Product Category**

- 1、Industrial application
- 2. Military application
- 3. Agricultural machinery

HTL2 is a push rod designed specifically for harsh industrial environments, especially for some mechanical equipment with high wear and tear, such as agricultural machinery and industrial application equipment. If you are looking for a push rod that can be used in harsh industrial environments and must meet strict specifications and standards, the smart electromechanical actuator is equipped with onboard electronic components and does not require a separate control system. With higher power up to 35 kN, it opens up more possibilities for hydraulic steering electric applications. HTL will be the best choice!

#### **Functional Overview**

Screw selection:

Voltage: 12V, 24V, 36V, 48V DC,220V AC Motor options: DC motor, brushless DC motor

Maximum thrust (pull force): 40,000N / 40,000N
Slowest speed under load: 2.0mm/s (load 40,000N)
Maximum speed under load: 83 mm/s (load 1,000N)
Minimum installation size: Stroke + 250mm

Dynamic lateral moment: 1,000Nm

Static lateral moment: 800Nm color: Silver gray, black Voice: 60~68 DB

Adaptable temperature range:  $-45^{\circ}\text{C} \sim +75^{\circ}\text{C}$ 

Protection level: IP66

Switch type: Built-in limit switch,

Signal options: Potentiometer, Hall sensor, endpoint signal Control options: Synchronous control, independent control,

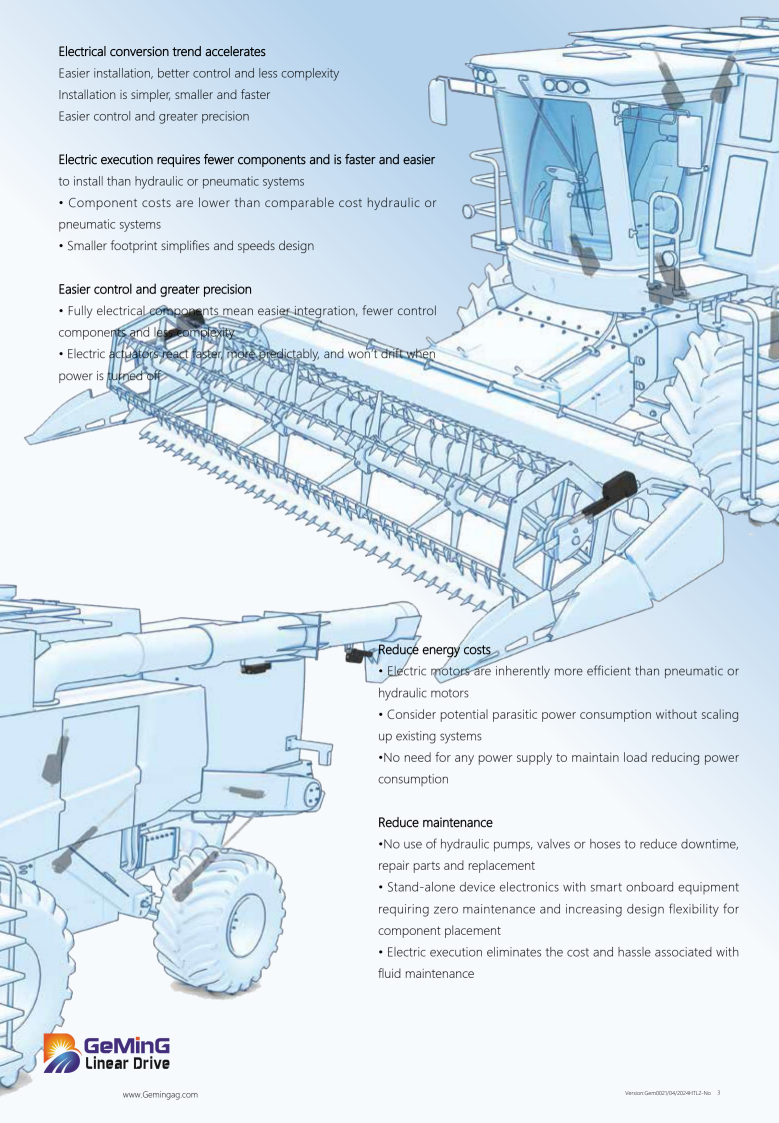
safety certificate: integrated control, CAN bus control,

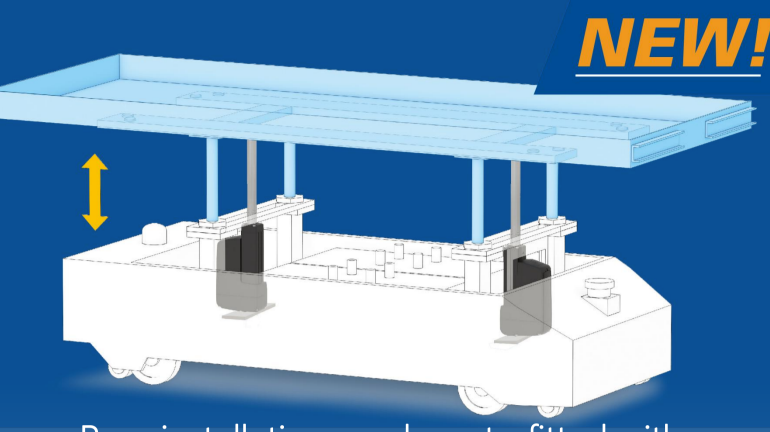
Comply with ISO9001-2008, CE and RoHS regulations,

I ball screw, trapezoidal screw

High-strength metal zinc alloy gearbox and housing,

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# Rear installation can be retrofitted with flange installation

Electric linear actuators for automated guided vehicles, mobile equipment and industrial automation

height adjustment

Positioning adjustment

More compact design,

making it easier to install in small spaces,

Very suitable for designing different types of automation equipment,

unmanned trucks and lifting equipment,

All while retaining many of the benefits that make it so popular!

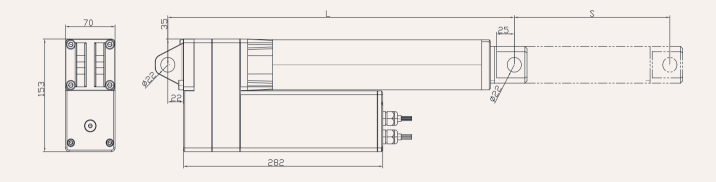


Drawings

Standard size

MM





S: Stroke

L: Retracted length

\_= Stroke +250mm

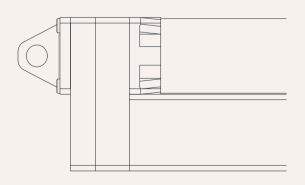
Greater than 600MM stroke, installation dimensions L= Stroke +300MM

## Installation angle (counterclockwise):

0 = 0 Degrees

9 = 90 Degrees

G=Adjust at will





#### load and speed

Code	<b>Rated load</b> 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)					
Р	32,000	32,000	30,000	17.5	2.8	2.2
А	25,000	25,000	30,000	17.5	5.0	4.0
В	16,000	16,000	20,000	17.5	7.0	6.0
C	14,000	14,000	16,000	17.5	9.0	7.1
D	9,000	9,000	10,000	17.5	14.0	11.0
Е	7,000	7,000	8,000	17.5	18.0	14.3
F	4,500	4,500	6,000	17.5	27.8	22.2
G	4,000	4,000	5,000	17.5	31.3	25.0
Н	2,000	2,000	3,000	17.5	62.5	50.0
I	1,100	1,100	3,000	17.5	125.0	100.0

#### 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)
16,000	50-200
15,000	201-300
12,000	301-400
7,000	401-600
6,000	601-900

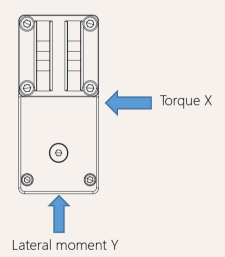
#### Remark:

Lateral moment Y direction = X\*0.8

Static lateral moment = dynamic\*2

#### Dynamic lateral moment (Nm)-X direction

stroke	S+250	S+300
100-200	200	300
300-500	150	250
500-700	100	200
700-900	80	100



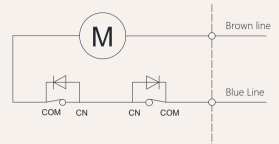
#### Stroke installation size reference chart

HTL2 Series			stroke ± 2	(mm)		Install ± 2 (mm)				
strokeMM	100	150	200	250	300	350	400	450	500	
Install MM	350	400	450	500	550	600	650	700	750	
weight KG	8.5	8.8	9.1	9.4	9.7	10.1	10.5	10.9	11.5	

#### Actuator wiring diagram

No signal feedback wiring diagram

Code: N



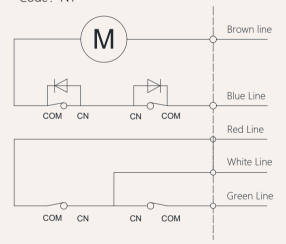
Wiring Instructions:

- 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



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.

#### Other signal descriptions

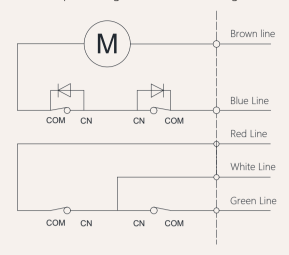
Feedback signal	Description	Function
Active endpoint feedback signal	Voltage with this model	When the push rod reaches the end point, a signal will be fed back. This signal will always exist and will disappear during the operation of the push rod.,
Passive endpoint feedback signal	No voltage	When the 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 Passive or active

Passive or active endpoint signal wiring diagram Code: N passive signal, Code: Y active signal



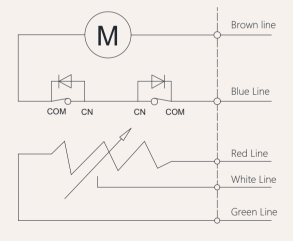
#### Wiring Instructions:

- 1) Brown lead: positive pole of motor +
- 2] Blue lead: negative pole of motor -
- 3] When the push rod is extended: brown wire positive pole +, blue wire negative pole -
- 4) When the push rod is retracted: blue wire positive pole +, brown wire negative pole -
- 5] White wire: signal output common line.
- 6] White and red wire: extension end signal,
- 7] White and green wire: retraction end signal,

#### Signal feedback Potentiometer

#### Potentiometer wiring diagram

Code: K



#### Wiring Instructions:

- 1] Brown lead: positive pole of motor +
- 2] Blue lead: negative pole of motor -
- 3] When the push rod is extended: brown wire positive pole +, blue wire negative pole -
- 4] When the push rod is retracted: blue wire positive pole +, brown wire negative pole -
- 5] White and yellow leads: variable resistance signal output.
- 6] When the push rod is extended: red and white leads-resistance value gradually increases,
- ----red and yellow leads-resistance value gradually decreases.
- 7] When the push rod is retracted: red and white leads-resistance value gradually decreases,
- ----red and yellow leads-resistance value gradually increases.

#### Potentiometer Configuration Form

Transmission Code	Limit travel range	Resistance ra	Resistance range unit $(K'\Omega)$				
(See page 5)							
A,C,E,G	50-350MM	50-200Stroke range5.0	50-300Stroke range7.5				
B,D,F	50-550MM	50-200Stroke range3.17	50-400Stroke range6.35				

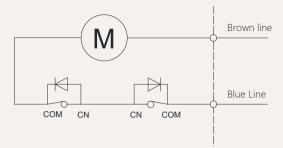
Note: Potentiometer resistance is  $10K'\Omega$ , actual output resistance depends on specific stroke



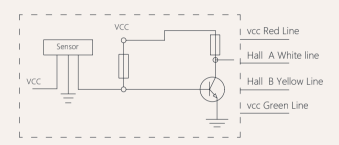
#### Signal feedback Hall sensor

Hall signal motor circuit diagram

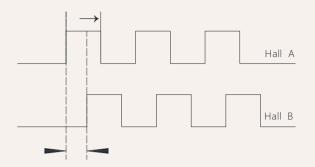
Code: H



Schematic diagram of the internal circuit of the Hall signal



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:

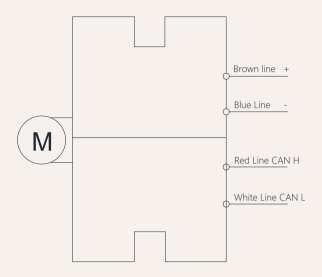
- 1) Support dual-channel/single-channel Hall encoder
- 2) Current-consuming digital output
- 3) High-speed response frequency from: 0 KHz-100 KHz
- 4) Applicable temperature range:-40 °C~+125 °C

Characteristics	Symbol	Test conditions	MI	RE	М	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

#### Signal feedback CAN bus

#### CANCommunication motor circuit diagram

Code: CN



#### Wiring Instructions:

- 1) Brown lead: positive pole of motor +
- 2] Blue lead: negative pole of motor -
- 3] Red lead: CAN H
- 5] White lead: CAN L

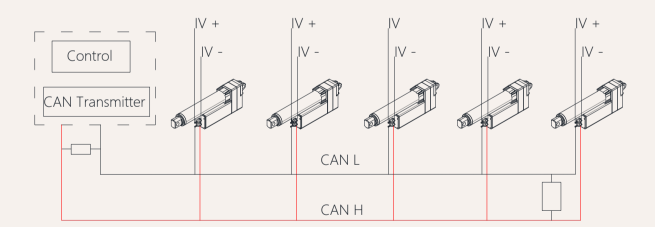
#### Note:

- 1. The brown\blue power cord cannot be reversed, otherwise the driver may be burned.
- 2. With CAN bus, excluding terminal resistor: compliant with J1939
- 3. Speed: Baud rate: 500kbps

Communication wiring: shielded twisted pair

Cable impedance:  $120\Omega$  (+10%)

#### **CAN Control instructions**





# HTL2 Model Description Selection Code Table

HTL2	- 24 - A	- 100 -	205	- O2 -	- 02 -	0 -	- 1 -	O	- A -	- N -	07					
1	2 3	4							11)	12)	13					
1	Product number	HTL2														
2	Voltage	12=12V DC,24=2	4V DC,3	6=36V DC, 4	18=48V DC, 2	20=220	V AC									
3	Load(n)@Speed (mm/s)	See page 06	See page 06													
4	Stroke(mm)	See page 06	ee page 06													
5	Installation size(mm)	Note: Before selec	ting a size	, please refer	to the valid da	ta sheet!	See page	e 05								
6	Upper type See page 13	O1 = Conventiona 20.5mm U1 = U-shaped, gr 20.5mm			22.5m U2 = 1	O2 = Conventional ordinary type, hole diameter 22.5mm U2 = UU-shaped, groove width 1.5mm, hole diameter 22.5mm										
		M1 = Type M, M25 thread, depth 20 mm				M2 =	Туре М, М	И30 threa	d, depth 2	0 mm						
		T1 = T-type, M25 thread, length 20mm					T2 = T-type, M30 thread, length 20mm									
		L1 = L shape, width	L1 = L shape, width 25mm, aperture 20.5mm				L2 = L shape, width 30mm, aperture 22.5mm									
		G1 = Spherical bea	G1 = Spherical bearing, bore 25mm, model GS25				G2 = Spherical bearing, bore 30mm, model GS30									
7	lower type See page 14	O1 = Conventional ordinary type, hole diameter 20.5mm U1 = U-shaped, groove width 15.5mm, hole diameter 20.5mm				22.5m U2 =	O2= Conventional ordinary type, hole diameter 22.5mm U2 = U-shaped, groove width 15.5mm, hole diameter 2.5mm									
		M1 = Type M, M25 thread, depth 20 mm					Туре М,	M30 threa	nd, depth 2	20 mm						
		T1 = T-type, M25 thread, length 20mm				T2 = T-type, M30 thread, length 20mm										
		L1 = L shape, width	L1 = L shape, width 25mm, aperture 20.5mm				L2 = L shape, width 30mm, aperture 22.5mm									
		G1 = Spherical bea	G1 = Spherical bearing, bore 25mm, modelGS25			G2 =	eet! See page 05  R = Conventional ordinary type, hole diameter 5mm  = UU-shaped, groove width 1.5mm, hole meter22.5mm  R = Type M, M30 thread, depth 20 mm  = T-type, M30 thread, length 20mm  = L shape, width 30mm, aperture 22.5mm  = Spherical bearing, bore 30mm, model GS30  = Conventional ordinary type, hole diameter 5mm  = U-shaped, groove width 15.5mm, hole diameter mm  R = Type M, M30 thread, depth 20 mm  = T-type, M30 thread, length 20mm  = L shape, width 30mm, aperture 22.5mm  = Spherical bearing, bore 30mm, model GS30  290°, Degree  = 01 Straight plug  = Six-pin straight plug									
8	Installation angle (counterclockwise)	0 =0°, Degree				9 =90	°, Degree	ż								
9	Please refer to the	1 =Dare wire	1 =Dare wire			2 = 01	2 = 01 Straight plug									
	outlet type	4 = Four-pin straight plug				6 = Six-pin straight plug										
		7 = Waterproof plu	ug													
10	Lead screw options	G=Ball screw (defa	G=Ball screw (default preferred)				T = Trapezoidal screw									
11)	Control method	A = No Control	N/	Y =Integrated W=Integrated Introl	wired control wireless			ous contr	ol D=	= Customi:	zed					
12	Signal output options	N = No	Н	=Hall sensor		D = P	otentiome	eter								
13	Cable length	07 = 700mm 30 = 300mm		= 1000mm 0 = 4000mm			500mm 7000mm			= 2000mm =Customi						

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## HTL2 Attachment Description Selection Code Table

#### Extended upper form:

O1=No slot, aperture 20.5MM

O2=No slot, aperture 22.5MM

U1 = U-shaped, groove width 15.5mm, hole diameter 20.5mm U2 = U-shaped, groove width 15.5mm, hole diameter 22.5mm

M1 = Type M, M25 thread, depth20 mm

M2 = Type M, M30 thread, depth 20 mm T1 = T-type, M25 thread, length 20mm

T2 = T-type, M30 thread, length 20mm

L1 = L shape, width 20mm, aperture 20.5mm

L2 = L shape, width 20mm, aperture 22.5mm

G1 = Spherical bearing, bore 25mm, model GS25 G2 = Spherical bearing, bore 30mm, model GS30

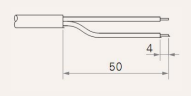
### Power cord type:

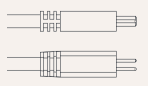
1 = Dare wire

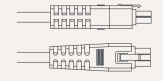
2 = 01 Straight plug

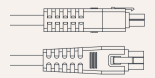
4 =Four-pin straight plug

6 = Six-pin straight plug









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# HTL2 Attachment Description Selection Code Table

Tail lower end form:

O1 = No slot, aperture 20.5mm

O2= No slot, aperture 22.5mm

U1 = U-shaped, groove width 15.5mm, hole diameter 20.5mm U1 = U-shaped, groove width 15.5mm, hole diameter 22.5mm

M1= Type M, M25 thread, depth 20 mm

M2= Type M, M30 thread, depth 20 mm

T1 = T-type, M25 thread, length 20mm

T1 = T-type, M30 thread, length 20mm

L1 = L shape, width 20mm, aperture 20.5mm

L1 = L shape, width 20mm, aperture 22.5mm

G4 = Spherical bearing, bore 25mm, model GS25 G6 = Spherical bearing, bore 30mm, model GS30

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