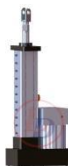




LINEAR MOTION

Servo Cylinder

- selection data -



Date:

___ / ___ / ___

Contact Information:

Name: _____ Phone: _____

Company: _____ Email: _____

City, State&Zip: _____

Environmental Requirements

1. Operating Temperature Max: _____ °C Min: _____ °C

Application Requirements:

1. Stroke: _____ mm?

(The exact distance you want the actuator to lift or push or pull the object for you, not the total length of the screw)

2. Cylinder Orientation (check one)

Horizontal

Angle: Degrees _____ Shaft Up Shaft Down

Vertical: Shaft Up Shaft Down

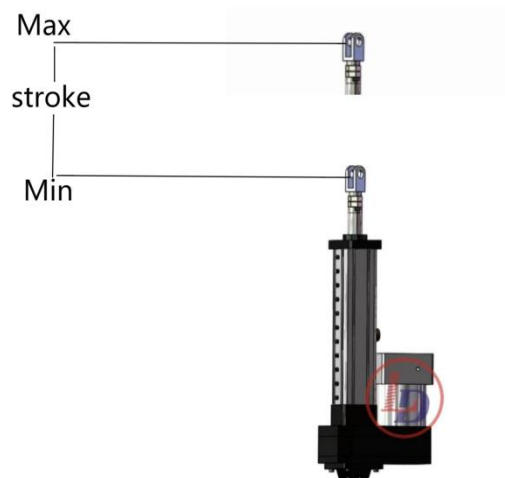
3. Load: _____ KG.

(it means how many kG the servo cylinder need to lift or drop? Also consider how much force the servo cylinder is subjected to?)

4. Whether the load has external guided? yes no

5. Usage frequency: How many days per year _____ hours a day _____ several times an hour _____

6. The lifting speed is _____ mm/second



Cylinder Requirements

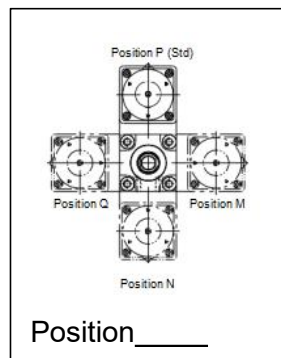
1. Motor Mounting (check one)



Inline Mount







Parallel Mount







Position _____

2. Mounting Style (check one) Inline Mount type cannot choose rear clevis mount.

			
Front Flange FF <input type="checkbox"/>	Rear Flange RF <input type="checkbox"/>	Rear Clevis RC <input type="checkbox"/>	Trunnion ST <input type="checkbox"/>

<input type="checkbox"/>  <input type="checkbox"/>		
Foot Mount <input type="checkbox"/>	Side Flange <input type="checkbox"/>	Rear Eye <input type="checkbox"/>

3. Front Attachment (check one) other: _____

			
Female Thread BA <input type="checkbox"/>	Male Thread FM <input type="checkbox"/>	Clevis End FO <input type="checkbox"/>	Ball Joint TS <input type="checkbox"/>

Motor, Drive and Control Options:

1. Motor Options (check all that apply)

Lude Supplid(Delta servo motor) Prepared by customer (provide outline)

Encoder: Absolute value Incremental

Notice:Lude provides brake servo motor. The default cable length is 3 meters.

2.Communication mode of PLC (check one)

CAN open Pulse

3.Local Vlotage _____ Volts _____ Hz _____ Phases

4.Switches/Sensors (quantity):

Home(starting point)_____End of Travel_____

5.Special Options
