

Product Recommendation Information Sheet

Electric Actuator

Desired Product ● If you have no desired product, leave the applicable fields blank. We will call you if necessary.

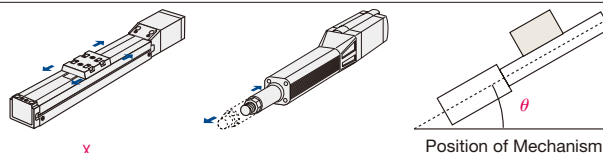
Desired Product(s)

☐ Electric Linear Slide ☐ Electric Cylinder ☐ Compact Electric Cylinder ☐ Rack-and-Pinion System

☐ Others

Drive Mechanism Specifications ● If in doubt, leave the applicable fields blank. We will call you if necessary.

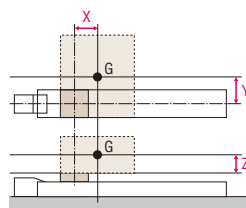
- Total Mass of Load (Including jig)..... m = kg
- Inclination Angle of the Mechanism .. θ = deg.
- External Force Applied F_A = N



Position of Mechanism

If you wish to use electric linear slide, enter the information below.

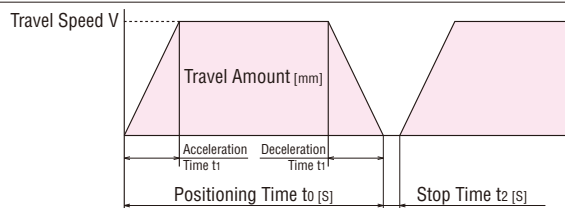
- Center of Gravity Overhang Distance X = mm
- Y = mm
- Z = mm
- Total Length of Required Stroke..... L = mm



Electric Linear Slide Installation Surface

Operating Conditions ● If in doubt, leave the applicable fields blank. We will call you if necessary.

- Travel Amount per Operation mm
- Positioning Time..... t_0 = s
- Desired Acceleration and Deceleration Time..... t_1 = s
- Stop Time..... t_2 = s
- Desired Travel Speed (If any)..... V = mm/s
- Desired Stopping Accuracy (If any)..... \pm mm
- Power Supply Voltage V, Hz
- Necessity of Holding Force After Power is Turned off ☐ Yes ☐ No



Others

- Application, Equipment Name.....
- Estimated Number of Units to be Used unit(s)
- Estimated Purchase Date
- Supply Source (Sales office)

■ Requests, Contact information, etc.