

Product Recommendation Information Sheet

Elevator

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

Desired Motor(s)

- α*STEP**
 Stepper Motor
 Servo Motor
 Brushless Motor
 AC Motor
 Others

Desired Controller

- Oriental Motor controller
 Use positioning function of another company's PLC, programmable controller, etc.
 Unknown

If you wish to use a product from another company, enter the manufacturer name and the product name.

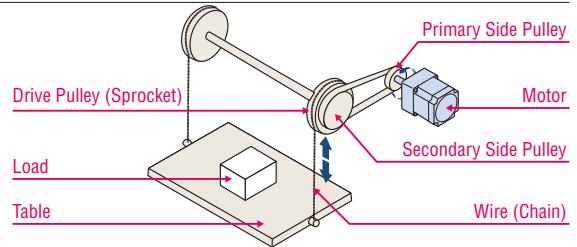
Manufacturer name:	Product name:
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Transfer Mechanism Type

- Belt pulley
 Chain sprocket

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

- Total Mass of Load (Including table)····· = kg
- Wire Mass····· = kg/unit
- Number of Wires ······ = unit(s)
- Number of Drive Pulleys····· = unit(s)
- Pitch Circle Diameter of the Drive Pulley····· = mm
- Drive Pulley Inner Diameter····· = mm
- Drive Pulley Width (Thickness)····· = mm
- Drive Pulley Mass····· = kg/unit
- Drive Pulley Material····· Materials:

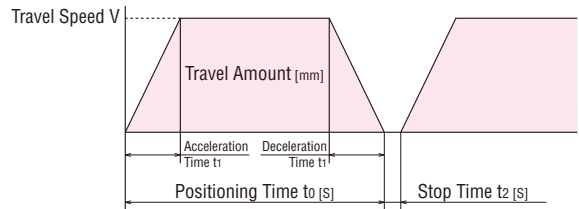


Please enter if you use connecting belt pulley or gear. Not required for direct connection.

- Primary Side Pulley Diameter and Mass····· D_{P1} = mm m_{P1} = kg
 ● If the mass is unknown, please enter the width and material. → L_{P1} = mm Materials:
- Secondary Side Pulley Diameter and Mass····· D_{P2} = mm m_{P2} = kg
 ● If the mass is unknown, please enter the width and material. → L_{P2} = mm Materials:
- For electric linear slide sizing, use the specific request form.

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)····· ± 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 | year month |
| ● Supply Source (Sales office)..... | |
| ● Other (Requests, Contact information, Items not written above, etc.) | |