

Motor Product Recommendation Information Sheet: Belt and Pulley Drive

Required Product ● Leave blank and send if you have no request. We will call you back.

- Induction Motor, Reversible Motor, Electromagnetic Brake Motor, etc.
 AC Speed Control Motor
 Speed Control Motor and Inverter Package
 Brushless Motor
 Stepping Motor

Drive Mechanism Specifications ● Leave blank and send if there is anything unclear. We will call you back.

- Mass of Loads (Table included).....

m	=	kg
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- Friction Coefficient of the Guide and Belt...

μ	=	
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- Number of Drive Pulley.....

n	=	
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- Drive Pulley Pitch Circle Diameter.....

D_P	=	mm
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- Drive Pulley Inner Diameter.....

D_{P_i}	=	mm
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- Drive Pulley Thickness.....

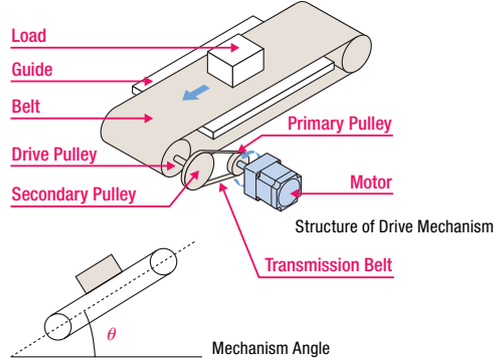
L_P	=	mm
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- Drive Pulley Mass.....

m_P	=	kg/unit
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- Drive Pulley Material.....

Material:		
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- Mechanism Inclination Angle.....

θ	=	deg
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- External Force.....

F_A	=	N
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Please indicate if using a connection belt pulley or gear. Not necessary if it's a direct connection.

- Primary Pulley Diameter and Mass ...

D_{P1}	=	mm
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m_{P1}	=	kg
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L_{P1}	=	mm
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Material:		
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- When the mass is unknown, please enter the width and material. →
- Secondary Pulley Diameter and Mass ...

D_{P2}	=	mm
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m_{P2}	=	kg
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L_{P2}	=	mm
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Material:		
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- When the mass is unknown, please enter the width and material. →
- For motorized linear slides selection, please use the special sheet.

Operating Conditions ● Leave blank and send if there is anything unclear. We will call you back.

- Traveling Distance per Motion.....

	=	mm
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- Positioning Time.....

t_0	=	s
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- Desired acceleration and deceleration time (if any) ...

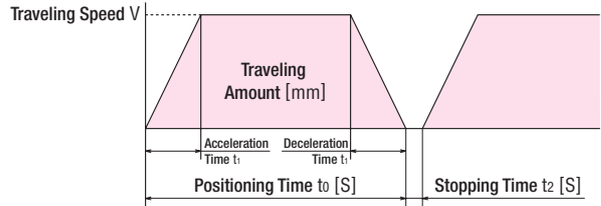
t_1	=	s
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- Stopping Time.....

t_2	=	s
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- Desired traveling speed (if any).....

V	=	mm/s
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- Stopping Accuracy.....

\pm	=	mm
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- Power Supply Voltage.....

Phase	V ,	Hz
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Customer Information

Date: Year ____ Month ____ Day ____

Company: _____	E-mail: _____
Department and Title: _____	Application: _____
Name: _____	Number of Units to be Used: _____ Unit(s)
Address: _____	Expected Purchasing Date: _____
TEL: _____ Extension: _____	Supply Source: _____
FAX: _____	Sales Branch: _____

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