

Product Recommendation Information Sheet II : Belt and Pulley Application

Drive Mechanism and Operating Data

Leave blank for any unclear items. Fill in your company, name, telephone number, etc. and send this form by fax. On our receipt of this form, we, Oriental Motor, will call you back.

① Move Distance		mm
② Time to Make Move	t_0 :	s
③ Maximum Linear Speed	v :	mm/s
④ Push/Pull Force Push Opposes, Pull Helps (1kgf=9.8 N)	F_A :	N
⑤ Stopping Accuracy	\pm	mm

⑥ Belt + Work Mass	m :	kg
⑦ Screw Angle	α :	deg
⑧ Distance per Pulse (For Stepping Motor)		mm
⑨ Stop Time	t' :	s
⑩ Power Supply Voltage	Hz Phase	V

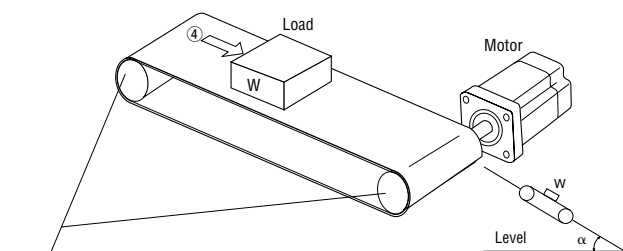
Motor Unit

Please specify the motor type to use for this application, if any.

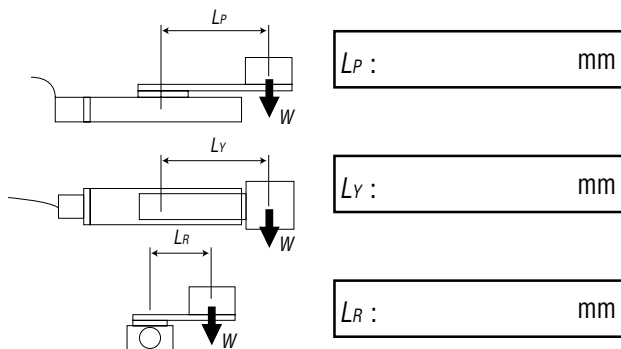
- AC motor Stepping motor
 Brushless DC motor Others ()

Motorized Slider Requirements

Repetitive Positioning Accuracy	\pm	mm
Stroke		mm

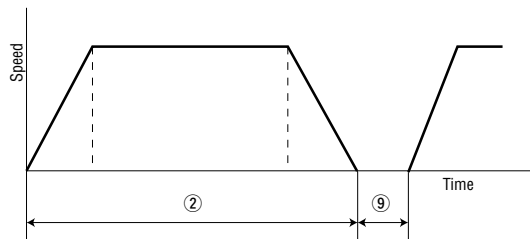


Load Installation Position on Motorized Slider



Pulley	① Diameter	D_P :	mm
	② Mass (per unit)	m_P :	kg
	or		
	③ Width	L_P :	mm
	④ Pulley Material		

Operating Pattern



Customer Information

Date: _____

Company: _____ Department/Title: _____ Name: _____ Address: _____ TEL: _____ EXT. _____ FAX: _____	Application: _____ Expected Quantity: _____ Units Expected Purchase Date: _____ Supply Source: _____ Sales Branch: _____
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