Product Recommendation Information Sheet

Desired Product	If you have no desired product	leave the applicable fields blan	k. We will call you if nece	essarv.	
Desired Product(s)	in you have no desired product,	touve the applicable helds blair	ik. We will call you if floor	Soury.	
	Blectric Cylinder	☐ Compact Elect	ctric Cylinder	☐ Rack-and-Pinion System	
☐ Others		·		•	
Others					
Drive Mechanism	Specifications	If in doubt, leave the ap	oplicable fields blank. We	will call you if necessary.	
● Total Mass of Load (Includ	ling jig)····· $m =$	kg	Į J		
■ Inclination Angle of the Me	echanism ·· θ =	deg.			
External Force Applied ·····	F _A =	N			θ
f you wish to use electric linear	slide, enter the informa	ation below.	X		osition of Mechanis
Center of Gravity Overhan	· -	mm			
	Y =	mm	G		
	Z =	mm	- 		
● Total Length of Required S	Stroke	mm	G		
			Electric Linear Slide Insta	llation Surface	
Operating Condition	ons If in doubt, leave the	e applicable fields blank. We w	ill call you if necessary.		
■ Travel Amount per Operati	on	mm	Travel Speed V		
Positioning Time······		S			
Desired Acceleration and Deceleration		s			Travel Amount [mm]
Stop Time	····· t ₂ =	S		Acceleration Deceleration	
Desired Travel Speed (If ar	ny) <i>V</i> =	mm/s		Time t1 Time t1	
Desired Stopping Accuracy	y (If any)… ±	mm		Positioning Time to [s]	Stop Time t2 [S]
Power Supply Voltage ·····		V,	Hz		
Necessity of Holding Force After	Power is Turned off	O Yes) No		
			-		
Others					
Application, Equipment Name					
Estimated Number of Units to be Us	ed	ur	nit(s)		
Estimated Purchase Date					
Supply Source (Sales office)					

Requests, Contact information, etc.						