Product Recommendation Information Sheet

Elevator							
Desired Product	If you have no desired product, leave	the applicable fields blank	x. We will call you if ne	cessary.			
Desired Motor(s)							
□ Q STEP □ Sto	epper Motor	☐ Servo Moto	or [☐ Brushless Motor			
☐ AC Motor ☐ Ot	thers						
Desired Controller							
Oriental Motor controller	Use positioning fundamental programmable cont	ction of another co	ompany's PLC,	Ounknown			
If you wish to use a product							
Manufacturer name:	,,	Product name:					
Transfer Mechanis	sm Type Chain sprocket						
■Drive Mechanism	Specifications of	If in doubt, leave the app	olicable fields blank. W	e will call you if necessary.			
■ Total Mass of Load (Includ	ding table) ··	kg			Primary Side Pulley		
Wire Mass	····· <u>m_w</u> =	kg/unit					
Number of Wires ······	n _w	unit(s)	Drive Pulley	(Sprocket)	Moto		
Number of Drive Pulleys…	<u>n</u> =	unit(s)	Land		Secondary Side Pulle		
Pitch Circle Diameter of the Driv		mm	Load				
Drive Pulley Inner Diamete		mm	<u>Table</u>		Wire (Chair		
Drive Pulley Width (Thickn	· -	mm		V			
Drive Pulley Mass		kg/unit					
● Drive Pulley Material ··········	····· Materials:						
Please enter if you use connecting	ng belt pulley or gear. Not	required for direct	connection.				
Primary Side Pulley Diameter ar	nd Mass ······ $D_{P1} =$	mm	<i>m</i> _{P1} =	kg			
If the mass is unknow	vn, please enter the width	and material. →	L _{P1} =	mm Mater	rials:		
Secondary Side Pulley Diameter	r and Mass… $D_{P2} =$	mm	m _{P2} =	kg			
If the mass is unknow	vn, please enter the width	and material. →	L _{P2} =	mm Mater	rials:		
For electric linear slide sizing, use	e the specific request form.						
Operating Condition	ons If in doubt, leave the app	olicable fields blank. We wil	I call you if necessary.				
■ Travel Amount per Operati	ion	mm	Travel Speed	/	\		
Positioning Time······		S					
Desired Acceleration and Decele		s		Travel Amount [mm]			
Stop Time		s					
Desired Travel Speed (If ar		mm/s		Acceleration Deceleration Time t1 Time t			
Desired Stopping Accurac	**	mm		Positioning Time to [sj Stop Time t2 [s]		
Power Supply Voltage ······		V,	Hz				
Tower Supply Voltage	··	ν,	112				

thers			
ication, Equipment Name		(c) \(\frac{1}{2} \)	
nated Number of Units to be Used ·····		unit(s)	
nated Purchase Date ·····	year	month	
oly Source (Sales office)	itten about ata\		
er (Requests, Contact information, Items not wr			