Product Recommendation Information Sheet

Winding							
■Desired Produ	ICT ● If you have no desired product, leave th	e applicable fields bla	ank. We will call you	if necessary.			
Desired Motor(s)							
☐ Servo Motor	☐ Brushless Motor	□AC	Motor				
Others							
■Drive Mechan	ism Specifications •	If in doubt, leave the	applicable fields bla	ınk. We will call you if necess	sary.		
● Tension Applied to	the Load······ F =	N		Unwinding Roll			
	ameter for Winding \cdots $D_{max} =$	mm					
Minimum Roll Outer Dia	ameter for Winding $D_{min} =$	mm			Winding Roll		
■ Maximum Roll Mass	s for Winding ······ W _{max} =	kg		Secondary Side Pulley	Primary Side Pulley		
Minimum Roll Mass	s for Winding ······ $W_{min} =$	kg					
If the mass is u	unknown, please enter the width ar	nd material. →	L =	mm	Materials:		
Please enter if you use co	onnecting belt pulley or gear. Not re	equired for dire	ct connection	า.			
•	meter and Mass \cdots $D_{P1} =$	mm	<i>m</i> _{P1} =	kg			
If the mass is u	unknown, please enter the width ar	nd material. →	L _{P1} =	mm	Materials:		
Secondary Side Pulley I	Diameter and Mass $D_{P2} =$	mm	m _{P2} =	kg			
If the mass is u	unknown, please enter the width ar	nd material. →	L _{P2} =	mm	Materials:		
Selection of Motor Used f	for Brakes (Please fill out, if any)	○ Yes (○No				
Maximum Roll Outer Dia	ameter for Unwinding $D_{max} =$	mm					
Minimum Roll Outer Dia	ameter for Unwinding $D_{rmin} =$	mm					
Operating Co	nditions If in doubt, leave the applic	able fields blank. We	will call you if nece	ssary.			
■Power Supply Volta	ıge	V,	Hz				
Desired Travel Spee	ed (If any)	mm/s					
Operating Time	····· t ₁ =	S					
● Stop Time ····································	····· t ₂ =	S					
Others							
Application, Equipment Nam	1e·····						
Estimated Number of Units	to be Used ·····	l	ınit(s)				
Estimated Purchase Date							
Supply Source (Sales of	office)						

Requests, Contact information, etc.					