$\underline{Model\ Selection\ Check\ Sheet} \to \mathsf{CKD}\ (\mathsf{Contact}$

Fill in the form and send to the nearest CKD Sales Office. We will respond with the model selection results.

Customer:

Your company name	Department	
Name	e-mail	
TEL	FAX	

Selecting conditions:

Desired model					
Basic specifications	Max. stroke:	mm, Ball screw lead: mm			
Operating conditions	Travel stroke:	mm, Travel time:			
	Setting speed:	mm/s			
	Set acceleration/deceleration:	mm/s² (Set acceleration/deceleration time:			
	Repeatability: ±	mm			
Load	Slider	Rod type			
	Load weight: kg				
	Mounting orientation: Horizontal/wall hanging/vertical/suspension	Mounting orientation: Horizontal/wall hanging/vertical/suspension/other Z			
	B C A A	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
conditions	Distance from the slider and center of the rod to center of gravity of load				
	A direction: mm	X direction: mm			
	B direction: mm	Y direction: mm			
	C direction: mm	Z direction: mm			
	Pressing load: No / Yes (Operating/Stopped Direction of the force applied to slider ce	nter(
Working		bient humidity: %			
environment	Atmosphere:				
Motor used	Manufacturer: , Model No.:				
	Motor capacity, size:				
Remarks					

$\underline{Model\ Selection\ Check\ Sheet} \to \mathsf{Attn:\ CKD\ (Rep\ name)}$

Fill in the form and send to the nearest CKD Sales Office. We will respond with the model selection results.

Customer:

Company	Department	
Name	E-mail	
Tel.	Fax	

Selecting conditions:

	iaitions:				
Combination	X-Y	X-Y (With support guide)	X-Z	Y-Z	
	1st axis		2nd axis		
	Combination direction:				
Basic specifications	Max. stroke length:	mm	Max. stroke length:	mm	
	Repeatability: ±	mm	Repeatability: ±	mm	
Operating conditions	Travel stroke:	mm	Travel stroke:	mm	
	Set speed:	mm/s	Set speed:	mm/s	
	Travel time:	s	Travel time:	s	
	Set acceleration/deceleration:	mm/s ²	Set acceleration/deceleration:	mm/s ²	
	Set acceleration/deceleration tin	ne: s	Set acceleration/deceleration time:	S	
	Load weight:	kg	1		
Load conditions	Remarks regarding load: Pressing load: No / Yes (N)		A direction: mm B direction: mm C direction: mm Remarks regarding load:	x-z, y-z	
Pressing load	Pressing load: No / Yes (N) Operating / Stopped Direction of the force applied	to slider center()	Pressing load: No / Yes (N) Operating / Stopped Direction of the force applied to slider center ()		
Working environment	Ambient temperature:	°C, amb	ient humidity: %		
	Atmosphere:				
Motor used	Manufacturer:				
	Motor capacity:	W	Motor capacity: W		
	Model No.:		Model No.:		
			Madal Na .		
	Model No.:		Model No.:		