## **Technical Data Sheet**

As customer's request, KSS selects Ball Screws. For selection of Ball Screws, please let us know detail of usage condition as much as possible and it enables precise selection.

Prompt selection can be possible by using technical data sheet below.

## Technical data sheet

				1			
Date		/ /	,	Person in charge			
Company Name							
Telephone No.	. E-mail address						
Industry Field	Semiconductor LCD Measuring Equipment Stage Optical Food Medical						l
	□ Aero space □ Automobile □ Military affairs □ Others ( )						
Products	□ Ball Screw □ Lead Screw □ Resin Lead Screw □ Direct Motor Drive Ball Screw						
	□Actuator □ Others( )						
Operating	Machine Name			Shaft dia. (mm)		Lead (mm)	
Condition Application				Accuracy Grade		Axial play (μm)	
	Position ☐ Hor. ☐ Vert.☐( ) deg			Travel (mm)		Lubrication	
	Operating Temp.	Operating Temp. □Room Temp. □Others( )deg				Speed (max/mean)	
	Remarks						
Reqd. accuracy	Absolute Position	oning μm	Repeatability	μm	Lost motion	μm	
Movement time    Safety factor :							
Memorandum							
Request items Ball Screw life time Ball Screw Model selection Motor Model selection Others (							
Calculated Ball Screw Life (hours/days/years) Recommended Ball Screw/Motor							
Resistered No.							
			-			K	S CO.,LTD.