

**STROKE BUSH** 



The NB ball spline is a linear motion mechanism utilizing the rotational motion of ball elements. It can be used in a wide variety of applications including robotics and transport type equipment.

#### STRUCTURE AND ADVANTAGES

The NB ball spline consists of a spline shaft with raceway grooves and a spline nut. The spline nut consists of an outer cylinder (main body), retainer, side rings, and ball elements. Designed and manufactured to achieve a reliably smooth motion. **High Load Capacity and Long Travel Life:** 

The raceway grooves are machined to a radius close to that of the ball elements. The large ball contact area results in high load capacity and long travel life. Wide Variety of Configurations:

# 16 shaft sizes with diameters from 4mm to 100mm are available. Seven different types of nuts are available: cylindrical types (SSP/SSPM), flange types (SSPF/SSPT), and block types (SPA/SPA-W/SSPB). Material option of Stainless steel(440C or equivalent) is also available. They can be specified to suit various applications.

#### **Transmission of Torque:**

NB ball splines can sustain loads in several directions simultaneously . They can be used as a single shaft system and can transmit (or resist) torque.

#### **Ease of Additional Custom Machining:**

Since a round shaft with raceway grooves is used, NB ball spline shafts can be machined easily to customized specifications.

## High-Speed Motion and High-Speed Rotation:

The outer cylinder is compact and well balanced, resulting in good performance at high speed.





## **TOPBALL® PRODUCTS**

SLIDE BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR



**TYPE** 

#### **TYPES OF SPLINE NUT:**

A wide variety of spline nut designs are available and all spline nuts come with a side-seal as a standard feature.

#### Table B-1 Types of Spline Nut



## NB

#### Table B-2 Types of Spline Nut



		INVA OIN
	ACTUATOR	

Table B-3 Types of Spline	Shaft
type of spline shaft	shape and advantage
ground spline shaft	<ul> <li>precision-ground and precision machined surface finish</li> <li>high precision</li> <li>possible to machine ends of spline shaft and surface finish</li> <li>nominal diameter: 4mm-100mm</li> </ul>
standard spline shaft	<ul> <li>standard dimension and shape</li> <li>accuracy grade: high grade</li> <li>short lead time</li> <li>nominal diameter: 4mm-60mm (Refer to page B-30)</li> </ul>
commercial shaft (non-ground)	<ul> <li>for general industrial use</li> <li>with special finished raceway surface</li> <li>low cost</li> <li>possible to machine ends of spline shaft and surface finish</li> <li>nominal diameter: 20mm-50mm</li> <li>maximum length: 5000mm (Refer to page B-31)</li> </ul>

Depending on the application requirements, either a fully machine ground spline shaft or a commercial grade

spline shaft can be specified.

**TYPES OF SPLINE SHAFT:** 



## ACCURACY

The NB ball spline is measured for accuracy at points shown in Figure B-2 and categorized as either highgrade or precision-grade (P). Contact NB for accuracy information on the commercial type ball spline.

Table B-4 Tolerance of Spline Shaft and groove torsion

type of shaft	ground shaft				
accuracy grade	high	precision (P)			
tolerance	13µm/100mm	6µm/100mm			

unit/ $\mu$ m

#### Figure B-2 Accuracy Measurement Points



The part attachment area is the portion to which other parts, such as gears are attached.

part number	radial run-out of part attachment area ①		perpendicularity spline shaf	of the end of the tsection ②	perpendicularity of the flange ③		
	high-grade	precision-grade	high-grade	precision-grade	high-grade	precision-grade	
SSP 4					-	_	
SSP 6	14	8	0	6		0	
SSP 8			9	б		0	
SSP 10	17	10					
SSP 13A				8	13	9	
SSP 16A	19	19 12	11				
SSP 20A							
SSP 20							
SSP 25A							
SSP 25	22	22 13	13	9	16	11	
SSP 30							
SSP 40	25	45	40	4.4	10	40	
SSP 50	25	15	10		19	13	
SSP 60	20	17	10	10	22	15	
SSP 80 • 80L	29	17	19	13	_	_	
SSP100 · 100L	34	20	22	15	_	_	

Table B-5 Tolerance of Parts Relative to Spline Support Area (Max.)

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unit/ $\mu$ m

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									part n	umber							
total length	n of spline	SS	SP4	SS	P10	SSF	P13A	SSF	20A	SS	P20	SS	P40	SS	SP60	SS	P100
shaft	(mm)	SS	SP6			SSF	P16A	SSF	25A	SS	P25	SS	P50	SS	SP80	SS	P100L
		SS	SP8							SS	P30			SS	SP80L		
greater than	or less	high- grade	precision grade														
—	200	46	26	36	20	34	18	32	18	32	18	32	16	30	16	30	16
200	315	89	57	54	32	45	25	39	21	39	21	36	19	34	17	32	17
315	400	126*	82*	68	41	53	31	44	25	44	25	39	21	36	19	34	17
400	500	163*	108*	82	51	62	38	50	29	50	29	43	24	38	21	35	19
500	630	—	-	102	65	75	46	57	34	57	34	47	27	41	23	37	20
630	800	_	-	-	-	92	58	68	42	68	42	54	32	45	26	40	22
800	1,000	—	-	-	-	115	75	83	52	83	52	63	38	51	30	43	24
1,000	1,250	—	-	-	-	153	97	102	65	102	65	76	47	59	35	48	28
1,250	1,600	—	-	-	-	195*	127*	130	85	130	85	93	59	70	43	55	33
1.600	2.000	_	_	_	_	-	_	171	116	171	116	118	77	86	54	65	40

Table B-6 ④Radial Run-Out of Outer Surface of Spline Nut Relative to Spline Shaft Support Area (Max.)

\*SSP4 maximum fabrication length: 300mm; SSP6 maximum fabrication length: 400mm; SSP13A, 16A maximum fabrication length: 1500mm \*\*For lengths exceeding 2000mm, contact NB.

## **PRE-LOAD AND CLEARANCE IN ROTATIONAL DIRECTION**

Both the clearance and pre-load are expressed in terms of clearance in the rotational direction. The pre-load is categorized into three different levels : standard, light (T1), and medium (T2). A pre-load cannot be specified when using the commercial grade spline shaft.

Table B-7 Pre-Load and Clearance in Rotational Direction	unit/ $\mu$ m
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part number	standard	light (T1)	medium (T2)		
SSP 4					
SSP 6	$-2 \sim +1$	$-6 \sim -2$	_		
SSP 8			_		
SSP 10					
SSP 13A	-3~+1	-9~-3	$-12 \sim -7$		
SSP 16A			=13.0-7		
SSP 20A					
SSP 20	-4~+2	-12~-4			
SSP 25A			-20~-12		
SSP 25					
SSP 30					
SSP 40					
SSP 50		-1906	-20019		
SSP 60	-0.2+3	-10~-0	-30-3-18		
SSP 80(L)					
SSP100(L)	-8~+4	-24~-8	-40~-24		

#### Table B-8 Operating Condition and Pre-Load

pre-load	pre-load symbol	operating condition
standard	-	Minute vibration is applied. A precise motion is required. A torque in a given direction is applied.
light	T1	Slight vibration is applied. Slight torsional load is applied. Cyclic torque is applied
medium	T2	Shock/vibration is applied. Over-hang load is applied. Torsional load is applied.



## LIFE CALCULATION

Because ball elements are used as the rolling elements in ball splines, the following equations are used to calculate the life of ball spline systems.



$$L=\left(\frac{fc}{fw}\cdot\frac{C}{P}\right)^{3}\cdot 50$$

For torsional load

$$L=\left(\frac{fc}{fw}\cdot\frac{C_{T}}{T}\right)^{3}\cdot 50$$

L : travel life (km)

- fc : contact coefficient
- fw: Load coefficient C : basic dynamic load rating(N)
- P : load(N)  $C_T : basic dynamic torque rating(N-m)$
- T : torque(N-m)
- \* Refer to page Eng-5 for coefficients
- \*\* The rated load for the commercial spline shaft is approximately 70% of the standard ball spline shaft.

## **OPERATING ENVIRONMENT**

Figure B-3 Radial Loading and Torque Loading





#### **Dust Prevention:**

The invasion of foreign particles and dust may affect the motion characteristics and shorten the life of a ball spline. Seals will perform well under normal operating conditions. However, they may not prevent the entry of foreign particles in a hostile environment. When used in such an environment, the ball spline should be protected using bellows and protective covers.

#### **Operating Temperature:**

The ball retainers used in ball spline nuts are made of resin, so the operating temperature should never exceed 80°C.

Figure B-4 Examples of Dust Prevention Methods



#### **Excessive Moment:**

The allowable load for ball splines is high, and they can also sustain high moment load. However, when the load becomes excessive, the load applied to the raceway grooves becomes unbalanced and stable motion may not be achieved. When accuracy is required, the application of excessive moment should be prevented by using two or more spline nuts.

# TINE TOPBALL® PRODUCTS

SLIDE SCREW

## LUBRICATION

Both ends of the spline nut have a side-seal as a standard feature. For the fully ground spline shaft, the side-seals are positioned against the spline shaft so as to prevent the lubricant from leaking out of the spline nut.

Lithium soap grease is applied to NB ball spline nuts before shipping, so there is no need to apply lubricant at the time of installation. However, a small amount of lubricant may be lost during operation, so the lubricant needs to be replenished periodically. Figure B-5 Example of Lubrication Mechanism



## SPECIAL REQUIREMENTS

NB will fablicate custom shafts, spline nut, surface finish, etc. to meat customer requirements.

For hollow spline shafts, recommended standard inner diameters are listed in Table B-9. Contact NB for details.

Figure B-6 Example of End-Machining



Table B-9 Recommended Inner Diameter for Hollow Spline Shaft

part number	shaft diameter Ds mm	inner diameter d mm	cross- sectional coefficient Z mm <sup>3</sup>	second moment of inertia I mm⁴
SSP 4	4	1.5	5.7	11
SSP 6	6	2	19.4	58
SSP 8	8	3	46.5	186
SSP 10	10	4	89.6	448
SSP 13A	13	6	193	1,260
SSP 16A	16	8	348	2,780





### MOUNTING

#### Fit:

A transition fit between an SSP/SSPM-type spline nut and its housing bore is used to minimize the clearance. If high accuracy is not required, then a clearance fit is used.

For the SSP/SSPM type spline nuts, if only a light load is to be applied, a hole slightly larger than the outer diameter of the nut will suffice.

#### **Insertion of Spline Nut:**

When inserting a spline nut into the housing, use a jig, example as shown in Figure B-7. Carefully insert the nut so as not to hit the side ring and side-seal.

part number	D	d	part number	D	d
SSP 4	9.5	3.5	SSP 25	36.5	20.5
SSP 6	13.5	5	SSP 30	44.5	25
SSP 8	15.5	7	SSP 40	59.5	33
SSP10	20.5	8.5	SSP 50	74	41
SSP13A	23.5	12	SSP 60	89	50
SSP16A	30.5	14.5	SSP 80	110	74
SSP20A	34.5	18	SSP 80L	119	74
SSP20	31.5	16.5	SSP100	1.40	00
SSP25A	41.5	22.5	SSP100L	149	92

Table B-11 Recommended Jig Dimensions unit/mm

#### **Insertion of Spline Shaft:**

Insertion of Spline Shaft: When inserting the spline shaft into the spline nut, ensure that the ball elements do not drop out. This is accomplished by aligning the raceway grooves of the shaft with the rows of ball elements in the nut. Then simply insert the spline shaft through the spline nut.

#### Table B-10 Fit for the Spline Nut

type of spline nut	clearance fit	transition fit		
SSP	LI <b>7</b>	16		
SSPM		Jo		

Figure B-7 Insertion of Spline Nute into Housing



# TOPBALL® PRODUCTS

## SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

SLIDE SCREW

#### Mounting of SSP Type Spline:

Example methods for installing the SSP type spline are shown in Figures B-8 and B-9.

Figure B-8 Using a Retaining Ring



#### Key:

The SSP type spline comes with a key, as shown in Figure B-10.

Table B-12	Maior	Dimensions	of Kev	(SSP	Type)
	major	Dimensions	011109	1001	, oqu

	á	a	ŀ	1	L1	R	k
part number		tolerance		tolerance			
	mm	μm	mm	μm	mm	mm	mm
SSP 4	2		2		6	1	
SSP 6	2.5	+16	2.5	0	10.5	1.25	
SSP 8	2.5		2.5		10.5	1.25	0.2
SSP 10	3	o	3	-25	13	1.5	0.2
SSP 13A	3		3		15	1.5	
SSP 16A	3.5		3.5		17.5	1.75	
SSP 20A		+24		0	29		0.5
SSP 20	4	1 24	4	20	26	2	0.2
SSP 25A		± 12		-30	36		0.3
SSP 25	5		5		33	2.5	0.2
SSP 30	7	+30	7	0	41	3.5	0.3
SSP 40	10	+15	8	20	55	5	
SSP 50	15		10	- 36	60	7.5	
SSP 60	18	+36	11	0/-43	68	9	0.5
SSP 80	16	+18	10	0	76	0	
SSP 80L	סו		10	-36	110	0	
SSP100	20	+43	10	0	110	10	0.9
SSP100L	20	+22	15	-43	160	10	0.8

#### Figure B-9 Using a Push Plate



#### Figure B-10 Key for SSP Type Spline



## NB

#### Mounting of SSPM Type Spline:

Example methods for installing the SSPM spline are shown in Figures B-11 to B-14.

Figure B-11 Using an F Type Lock Plate



Figure B-13 Using a Special Lock Plate (1)







Figure B-14 Using a Special Lock Plate (2)



# TOPBALL® PRODUCTS

#### F Type Lock Plate (Standard Part):

The lock plate shown in Figure B-15 is provided with the SSPM spline.

#### Material: SUS304CSP

Table B-13 F	Table B-13 F Type Lock Plate											
part number	K mm	G mm	t mm	R mm	applicable spline nut							
FP 6	6.8	2.9	1.0	0.5	SSPM 6							
FP 8	8.5	3.5	1.2	0.5	SSPM 8							
FP10	8.5	3.5	1.2	0.5	SSPM10							



Figure B-15 F Type Lock Plate



#### LP Type Lock Plate (Purchased Separately):

An LP type lock plate is also available for use with the SSPM spline. Material: SUS304CSP

Figure B-16 LP Type Lock Plate



		lock	plate maj	or dimens	sions		mach	ined hous	ing dimer	nsions	
part number	К	G	t	R	Х	Y	В	E	Gм	М	applicable spline nut
	mm	mm	mm	mm	mm	mm	mm	mm	mm		
LP 6	8.6	3.6	1.0	1	5.85	7.8	11.1	3.3	3.5	M2.5	SSPM 6
LP 8	9.15	4.3	1.2	1	6.45	9.2	12.3	4.0	4.2	M3	SSPM 8
LP10	9.15	4.3	1.2	1	6.45	9.2	14.8	4.0	4.2	M3	SSPM10

## NB

#### Mounting of SSPF Type Spline:

Example methods for installing the SSPF spline are shown in Figure B-17.

Figure B-17 Example Methods for installing SSPF Type Spline



#### Mounting of SSPT Spline:

Example methods for installing the SSPT spline are shown in Figure B-18.

Figure B-18 Example Methods for installing SSPT Type Spline



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#### Mounting of Block Type Spline:

Example methods for installing the block spline are shown in Figure B-19.







## SSP TYPE

#### - Cylindrical Spline Nut -







						l	major di	mensions					
part r	number		D	L		В		b	t	L <sub>1</sub>	d	[	Ds
			tolerance		tolerance			tolerance	+0.05				tolerance
standard	anticorrosion	mm	μm	mm	mm	mm	mm	μm	mm	mm	mm	mm	μm
SSP 4	SSPS 4	10	0/-9	16			2		1.2	6	-	4	0
SSP 6	SSPS 6	14	0	25			2.5	<b>1</b> 11	1.2	10.5	1	6	-12
SSP 8	SSPS 8	16	-11	25			2.5		1.2	10.5	1.5	8	0
SSP 10	SSPS 10	21	0	33	0		3	Ŭ	1.5	13	1.5	10	-15
SSP 13A	SSPS 13A	24	-13	36	-0.2		3		1.5	15	1.5	13	0
SSP 16A	SSPS 16A	31	_	50	_		3.5	_	2	17.5	2	16	-18
SSP 20A	SSPS 20A	35		63		_	4	<b>1</b> 10	2.5	29	2	20	
SSP 20	SSPS 20	32	0	60			4	0	2.5	26	2	18.2	0
SSP 25A	SSPS 25A	42	-16	71			4		2.5	36	3	25	-21
SSP 25	SSPS 25	37	_	70	_		5		3	33	3	23	21
SSP 30	-	45		80	0		7	+22	4	41	3	28	
SSP 40	_	60	0	100	-0.3		10	0	4.5	55	4	37.4	0
SSP 50	_	75	-19	112			15	_	5	60	4	47	-25
SSP 60	_	90	0	127			18	+27	6	68	4	56.5	0
SSP 80	_	120	-22	160		118.2	16	0	6	76	5	80	-30
SSP 80L	-	120		217	_	175.2	10		0	110	5	00	
SSP100	-	150	0	185	-	132.6	20	+33	7	110	5	100	0
SSP100L	—	150	-25	248		195.6	20	0	1	160	5	100	-35

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SLIDE BUSH

SLIDE UNIT

STROKE BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

SLIDE SCREW

1kN≒102kgf	1N • m≒0.102kgf • m
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basic tore	que rating	basic loa	d rating	allowable static moment		second cross-	cross-	mass		
dynamic	static	dynamic	static	allowable St		sectional moment of	sectional	nut	shaft	port number
Ст	Сот	С	Со	<b>M</b> 01	M02	inertia	coefficient			part number
N۰m	N•m	kN	kN	N۰m	N۰m	mm⁴	mm³	kg	kg/m	
0.74	1.05	0.86	1.22	1.97	10.3	1.18×10	5.90	0.0065	0.10	SSP 4
1.5	2.4	1.22	2.28	5.1	40	5.9 ×10	1.97×10	0.019	0.21	SSP 6
2.1	3.7	1.45	2.87	7.4	50	1.9 ×10 <sup>2</sup>	4.76×10	0.023	0.38	SSP 8
4.4	8.2	2.73	5.07	18.0	116	4.61 × 10 <sup>2</sup>	9.22×10	0.054	0.60	SSP 10
21	39.2	2.67	4.89	13.7	109	$1.38 \times 10^{3}$	2.13×10 <sup>2</sup>	0.07	1.0	SSP 13A
60	110	6.12	11.2	46	299	$2.98 \times 10^{3}$	3.73×10 <sup>2</sup>	0.15	1.5	SSP 16A
105	194	8.9	16.3	110	560	$7.35 \times 10^{3}$	7.34 × 10 <sup>2</sup>	0.22	2.4	SSP 20A
83	133	7.84	11.3	63	500	$5.05 \times 10^{3}$	$5.54 \times 10^{2}$	0.20	2.0	SSP 20
189	346	12.8	23.4	171	1,029	1.79×10⁴	$1.43 \times 10^{3}$	0.33	3.7	SSP 25A
162	239	12.3	16.1	104	830	1.27×10⁴	1.11×10 <sup>3</sup>	0.22	3.1	SSP 25
289	412	18.6	23.2	181	1,470	2.75×10⁴	$1.96 \times 10^{3}$	0.35	4.8	SSP 30
637	882	30.8	37.5	358	2,940	8.73×10⁴	$4.67 \times 10^{3}$	0.81	8.6	SSP 40
1,390	3,180	46.1	74.2	696	4,400	2.16×10⁵	9.21 × 10 <sup>3</sup>	1.5	13.1	SSP 50
2,100	4,800	58.0	127	1,300	8,800	4.51 × 10⁵	1.60×10⁴	2.5	19	SSP 60
3,860	6,230	83.1	134	2,000	11,100	1 02 × 106	1 29 × 10 <sup>5</sup>	5.1	20	SSP 80
5,120	9,340	110	201	4,410	21,100	1.93 × 10	4.30 × 10	7.6	39	SSP 80L
6,750	11,570	135	199	3,360	19,300	1 60 × 10 <sup>6</sup>	0.29 × 105	9.7	61	SSP100
8,960	17,300	179	298	7,340	37,700	4.09 ~ 10	9.36 ~ 10	13.9	01	SSP100L



## SSPM TYPE

- Keyless Spline Nut -







	major dimensions												
port number	D			L		W	С	A	d	В	н	K	G
part number		tolerance		tolerance									
	mm	μm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
SSPM 6	14	0	25		2.2	1.1	1.0	12.0	1	9.4	25.6	6.8	2.9
SSPM 8	16	-11	25	$\begin{bmatrix} 0 \\ -02 \end{bmatrix}$	2.7	1.3	1.2	13.6	1.5	11	30.6	8.5	3.5
SSPM10	21	0/-13	33	0.2	2.7	1.3	1.2	18.6	1.5	13.5	35.6	8.5	3.5



SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

SLIDE SCREW

	ass	ma	cross-	second	allowable static		basic load rating		ue rating	basic torc				
par	aboft	put	sectional	sectional	ment	mo	static	dynamic	static	dynamic	Ds	C	t	
num	snan	nut	coenticient	inertia	M02	M01	Со	С	Сот	Ст	tolerance			
	kg/m	kg	mm³	mm⁴	N۰m	N۰m	kN	kN	N•m	N۰m	μm	mm	mm	
SSPI	0.21	0.019	1.97×10	5.9 ×10	40	5.1	2.28	1.22	2.4	1.5	0/-12	6	1.0	
SSPI	0.38	0.023	4.76×10	1.9 × 10 <sup>2</sup>	50	7.4	2.87	1.45	3.7	2.1	0	8	1.2	
SSP	0.60	0.054	9.22×10	4.61 × 10 <sup>2</sup>	116	18.0	5.07	2.73	8.2	4.4	- 15	10	1.2	



B-1	9	



## SSPF TYPE

- Flange Type Nut -







							major c	limensions			
part r	number		D		L	Df	Н	P.C.D.	$d_1 \times d_2 \times h$	W	d
			tolerance		tolerance						
standard	anticorrosion	mm	μm	mm	mm	mm	mm	mm	mm	mm	mm
SSPF 6	SSPFS 6	14	0	25		30	5	22	3.4×6.5×3.3	7.5	1
SSPF 8	SSPFS 8	16	-11	25		32	5	24	3.4×6.5×3.3	7.5	1.5
SSPF10	SSPFS10	21	0	33		42	6	32	4.5×8×4.4	10.5	1.5
SSPF13A	SSPFS13A	24	-13	36	-0.2	43	7	33	4.5×8×4.4	11	1.5
SSPF16A	SSPFS16A	31		50	0.2	50	7	40	4.5×8×4.4	18	2
SSPF20A	SSPFS20A	35		63		58	9	45	5.5×9.5×5.4	22.5	2
SSPF20	SSPFS20	32	0	60		51	7	40	4.5×8×4.4	23	2
SSPF25A	SSPFS25A	42	-16	71		65	9	52	5.5×9.5×5.4	26.5	3
SSPF25	SSPFS25	37		70		60	9	47	5.5×9.5×5.4	26	3
SSPF30	-	45		80	0	70	10	54	6.6×11×6.5	30	3
SSPF40	-	60	0	100	-0.3	90	14	72	9×14×8.6	36	4
SSPF50	—	75	-19	112		113	16	91	11×17.5×11	40	4
SSPF60	_	90	0/-22	127		129	18	107	11×17.5×11	45.5	4

SLIDE GUIDE

BALL SPLINE

Z

TOPBALL® PRODUCTS

SLIDE BUSH

SLIDE UNIT

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE



		basic tore	que rating	basic loa	ad rating	allowabl	e static	second		ma	ass	
C	D <sub>s</sub>	dvnamic	static	dvnamic	static	mon	nent	cross- sectional	cross- sectional	nut	shaft	
	tolerance	Ст	Сот	С	Со	M01	M02	moment of inertia	coefficient			part number
mm	μm	N۰m	N۰m	kN	kN	N۰m	N۰m	mm⁴	mm₃	kg	kg/m	
6	0/-12	1.5	2.4	1.22	2.28	5.1	40	5.9 ×10	1.97×10	0.037	0.21	SSPF 6
8	0	2.1	3.7	1.45	2.87	7.4	50	1.9 × 10 <sup>2</sup>	4.76×10	0.042	0.38	SSPF 8
10	-15	4.4	8.2	2.73	5.07	18.0	116	4.61 × 10 <sup>2</sup>	9.22×10	0.094	0.6	SSPF10
13	0	21	39.2	2.67	4.89	13.7	109	1.38×10 <sup>3</sup>	$2.13 \times 10^{2}$	0.1	1	SSPF13A
16	-18	60	110	6.12	11.2	46	299	2.98×10 <sup>3</sup>	$3.73 \times 10^{2}$	0.2	1.5	SSPF16A
20		105	194	8.9	16.3	110	560	7.35 × 10 <sup>3</sup>	$7.34 \times 10^{2}$	0.33	2.4	SSPF20A
18.2		83	133	7.84	11.3	63	500	5.05 × 10 <sup>3</sup>	$5.54 \times 10^{2}$	0.22	2	SSPF20
25	$\begin{bmatrix} 0 \\ -21 \end{bmatrix}$	189	346	12.8	23.4	171	1,029	1.79×10⁴	1.43×10 <sup>3</sup>	0.45	3.7	SSPF25A
23		162	239	12.3	16.1	104	830	1.27×10⁴	1.11×10 <sup>3</sup>	0.32	3.1	SSPF25
28		289	412	18.6	23.2	181	1,470	2.75×10⁴	1.96×10 <sup>3</sup>	0.51	4.8	SSPF30
37.4	0	637	882	30.8	37.5	358	2,940	8.73×10 <sup>4</sup>	$4.67 \times 10^{3}$	1.15	8.6	SSPF40
47	-25	1,390	3,180	46.1	74.2	696	4,400	2.16×10⁵	9.21×10 <sup>3</sup>	2.1	13.1	SSPF50
56.5	0/-30	2,100	4,800	58.0	127	1,300	8,800	4.51 × 10⁵	1.60×10⁴	3.3	19	SSPF60

1kN≒102kgf 1N • m≒0.102kgf • m

ACTUATOR



## SSPT TYPE

- Two Side Cut Flange Type -







						major	dimensio	ns			
	[	D	L		Df	В	Н	P.C.D.	$d_1 \times d_2 \times h$	W	d
part number	mm	tolerance $\mu$ m	mm	tolerance mm	mm	mm	mm	mm	mm	mm	mm
SSPT 6	14	0	25		30	18	5	22	3.4×6.5×3.3	7.5	1
SSPT 8	16	-11	25	-02	32	21	5	24	3.4×6.5×3.3	7.5	1.5
SSPT10	21	0/-13	33	0.2	42	25	6	32	4.5×8×4.4	10.5	1.5

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

ACTUATOR

:	static Co	mon Mo1	nent Mo2	sectional moment of inertia	cross- sectional coefficient	nut	shaft	
	kN	N N·m N·m		mm⁴	mm₃	kg	kg/m	
	2.28	5.1	40	5.9 ×10	1.97×10	0.029	0.21	
	2.87	7.4	50	1.9 ×10 <sup>2</sup>	4.76×10	0.035	0.38	
	5 07	18.0	116	$4.61 \times 10^{2}$	9 22 X 10	0 075	0.6	

second

croce.

Mo1

m≒0.102kgf • m

part number

SSPT 6

SSPT 8

SSPT10

mass

moun	ting hole x 2	H W	
		<u>→ h</u>	2-d (oil hole)
	<u> </u>		
	— ĭa []. []		
			v
	<u> </u>		
	¥		
< B →		<u>جــــــــــــــــــــــــــــــــــــ</u>	>

basic torque rating

static

Сот

N•m

2.4

3.7

dynamic

Ст

N•m

1.5

2.1

 $\mathsf{D}_{\mathsf{S}}$ 

mm

6

8

10

tolerance

 $\mu$  m

0/-12

0

basic load rating

dynamic

С

kΝ

1.22

1.45

-15	4.4	8.2	2.73	5.07	18.0	116	$4.61 \times 10^{2}$	9.22×10	0.075	0.6
								1kN	l≒102kg	f 1N•

allowable static



## SPA TYPE

#### - Keyless Block Type -

part number structure example <b>SPA</b> 10 - 2 - T1 - 20	
SPA type	
nominal diameter	
number of nuts attached to one shaft	with special
pre-load symbol	specification
blank standard T1 light	spline shaft total length





major dimensions												
h	E	W	L	F	L1	Т	В	С	S	l	D	
mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	
q	12.5	25	25	18	22.5	4.2	18	16	M3	5	14	
5	12.0	20	20	10	22.0	7.2	10	10	1010	5	17	
10	14	28	25	20	22	5	20	16	M3	5	16	
12.5	16.5	33	33	25	30	7.5	25	20	M4	6	21	
	h mm 9 10 12.5	h         E           mm         mm           9         12.5           10         14           12.5         16.5	h         E         W           mm         mm         mm           9         12.5         25           10         14         28           12.5         16.5         33	h         E         W         L           mm         mm         mm         mm           9         12.5         25         25           10         14         28         25           12.5         16.5         33         33	h         E         W         L         F           mm         mm         mm         mm         mm           9         12.5         25         25         18           10         14         28         25         20           12.5         16.5         33         33         25	major           h         E         W         L         F         L,           mm         mm         mm         mm         mm         mm           9         12.5         25         25         18         22.5           10         14         28         25         20         22           12.5         16.5         33         33         25         30	h         E         W         L         F         L1         T           mm         mm	h         E         W         L         F         L1         T         B           mm         mm	h         E         W         L         F         L1         T         B         C           mm         mm	h         E         W         L         F         L1         T         B         C         S           mm         MM	h         E         W         L         F         L1         T         B         C         S         l           mm         mm	





			basic toro	que rating	basic loa	ad rating	allowab	allowable static		orocc	mass				
	C	)s	dynamic	static	dynamic	static	mor	moment		ient sectional		sectional	put	aboft	part
		tolerance	Ст	Сот	С	Co	M01	M02	inertia	coefficient	nut	Shan	number		
	mm	μm	N۰m	N۰m	kN	kN	N・m	N۰m	mm⁴	mm³	kg	kg/m			
	6	0/-12	1.5	2.4	1.22	2.28	5.1	40	5.9 ×10	1.97×10	0.035	0.21	SPA 6		
	8	0	2.1	3.7	1.45	2.87	7.4	50	1.9 × 10 <sup>2</sup>	4.76×10	0.042	0.38	SPA 8		
	10	-15	4.4	8.2	2.73	5.07	18	116	4.61 × 10 <sup>2</sup>	9.22×10	0.088	0.6	SPA10		
_															

1kN≒102kgf 1N • m≒0.102kgf • m



## **SPA-W TYPE**

#### - Keyless Block Double Type -

part numb example si	er structu	ire	1 - 20	00 / C	U
					with special
SPA type					specification
nominal diameter				spline	shaft total length
double wide to				pre-loa	ad symbol
double-wide ty	pe			blank	standard
to one shaft	sattached			T1	light



		major dimensions												
a satura da sa	h	E	W	L	F	L <sub>1</sub>	Т	Gw	В	С	S	l		
part number														
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm		
SPA 6W	9	12.5	25	50	18	45	4.2		18	35	M3	5		
SPA 8W	10	14	28	50	20	44	5	6.5	20	34	M3	5		
SPA10W	12.5	16.5	33	66	25	60	7.5		25	50	M4	6		



			basic tore	que rating	basic loa	ad rating	allowable	second	cross-	ma	ass	
D	C	)s	dynamic	static	dynamic	static	moment	sectional	sectional	put	aboft	part
		tolerance	Ст	Сот	С	Co	M01	inertia	coenicient	nut	Shan	number
mm	mm	μm	N۰m	N۰m	kN	kN	N۰m	mm⁴	mm³	kg	kg/m	
14	6	0/-12	3.0	4.8	1.98	4.56	40	5.9 ×10	1.97×10	0.072	0.21	SPA 6W
16	8	0	4.2	7.4	2.35	5.78	50	1.9 × 10 <sup>2</sup>	4.76×10	0.085	0.38	SPA 8W
21	10	-15	8.8	16.4	4.42	10.14	116	4.61 × 10 <sup>2</sup>	9.22×10	0.179	0.60	SPA10W

1kN≒102kgf 1N • m≒0.102kgf • m



## SSPB TYPE

- Block Type -

SSPB type       with special         nominal       with special         diameter       specification         number of nuts attached       accuracy grade         pre-load symbol       blank
pre-load symbol blank high
blank standard P precision
T1 light
T2 medium spline shaft total length





When two spline nuts are used in close contact.

		major dimensions										
port number	h	В	L	E	b	Т	P <sub>1</sub>	P <sub>2</sub>	S	l	T <sub>1</sub>	
part number												
	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	
SSPB20	19	48	60	24	35	8	35	35	M6	12	5.5	
SSPB25	22	60	70	30	41.5	10	40	40	M8	12	6	
SSPB30	26	70	80	35	50	12	50	50	M8	12	7	
SSPB40	32	86	100	43	63	15	60	60	M10	15	8	





		basic toro	ue rating	basic loa	ad rating	allowabl	allowable static s		orocc	mass		
C	)s	dynamic	static	dynamic	static	mon	nent	sectional	sectional	put	aboft	part
	tolerance	Ст	Сот	С	Со	M01	M02	inertia	nertia		Shart	number
mm	μm	N۰m	N۰m	kN	kN	N۰m	N۰m	mm⁴	mm³	kg	kg/m	
18.2		83	133	7.84	11.3	63	500	$5.05 \times 10^{3}$	$5.54 \times 10^{2}$	0.55	2.0	SSPB20
23	-21	162	239	12.3	16.1	104	830	1.27×10⁴	1.11×10 <sup>3</sup>	0.9	3.1	SSPB25
28	21	289	412	18.6	23.2	181	1,470	2.75×10⁴	1.96×10 <sup>3</sup>	1.4	4.8	SSPB30
37.4	0/-25	637	882	30.8	37.5	358	2,940	8.73×10⁴	4.67 × 10 <sup>3</sup>	2.5	8.6	SSPB40

1kN≒102kgf 1N • m≒0.102kgf • m



## STANDARD BALL SPLINE







			major dimensions								applicable nut						
nominal	C	)s	(	d <i>l</i> standard length									>				
diameter		tolerance		tolerance				L			٩	M	Ц	Ы	A	V - 4	BB
	mm	μm	mm	μm	mm			mm			SS	SS	SS	SS	SP	ъ Ч	SS
4	4	0	—	-	-	100	150	200	300	-	0	—	-	—	—	-	-
6	6	-12	-	-	-	150	200	300	400	-	0	$\bigcirc$	0	$\bigcirc$	0	$\circ$	-
8	8	0	-	-	-	150	200	300	400	500	0	0	0	$\bigcirc$	0	$\bigcirc$	-
10	10	-15	-	-	-	200	300	400	500	600	0	$\bigcirc$	0	$\bigcirc$	0	$\bigcirc$	-
13A	13	0	-	-	-	200	300	400	500	600	0	-	0	-	-	—	-
16A	16	-18	-	-	-	200	300	400	500	600	0	—	$\bigcirc$	-	-	—	—
20A	20		-	—	-	300	400	500	800	1,000	0	-	0	Ι	-	—	—
20	18.2		15	0/-18	-	350	450	550	650	-	0	—	0	-	-	—	$\bigcirc$
25A	25	-21	—	—	150	300	400	500	800	1,000	0	-	0	-	-	—	-
25	23		20		150	350	450	550	650	850	0	-	0	-	-	—	$\bigcirc$
30	28		25	0 	150	450	550	650	750	1,150	0	—	0	-	-	—	$\bigcirc$
40	37.4	0	30	21	150	550	750	950	1,150	-	0	—	$\bigcirc$	-	-	—	$\bigcirc$
50	47	-25	40	0	150	650	850	1,150	1,350	_	0	-	0	-	-	—	-
60	56.5	0/-30	45	-25	150	650	850	1,150	1,350	-	0	-	0	-	-	-	-

Tolerance of length L for nominal diameter sizes 4-16A: JIS B0405 coarse grade.

⊖yes − no

Refer to dimensional tables for nut shape and dimensions.

SLIDE GUIDE

**TOPBALL® PRODUCTS** 

SLIDE BUSH

SLIDE UNIT

STROKE BUSH

## COMMERCIAL BALL SPLINE







			major dimensions							appl	icable	e nut		
nominal	Ds		standard length										>	
diameter			L					<u>م</u>	М	Ц	Ы	∢	Α- Λ	B
	mm		mm					SS	SS	SS	SS	SP	SP	SSI
20	18.2	500	1,000	2,000	3,000	4,000	5,000	0	-	0	-	-	-	0
25	23	500	1,000	2,000	3,000	4,000	5,000	0	-	0	-	-	-	$\bigcirc$
30	28	500	1,000	2,000	3,000	4,000	5,000	0	-	0	-	-	-	0
40	37.4	500	1,000	2,000	3,000	4,000	5,000	0	_	0	_	_	-	0
50	47	500	1,000	2,000	3,000	4,000	5,000	0	_	0	_	-	-	—

- tolerance of total length and length of splined portion total length less than 4000: JIS B0405 coarse grade total length greater than 4,000: +/- 5.0mm
- Please specify for tolerances other than those above.
- · Refer to dimensional tables for nut shape and dimensions
- When a commercial shaft is used, the rated load for the nut is about 70% that indicated in the dimensional tables.



SLIDE SHAFT



## **ROTARY BALL SPLINE**

The NB rotary ball spline can be used for both rotational motion and linear motion. It can be used in SCARA robots, the vertical shaft of assembly equipment, and tool changers and loaders.

#### **STRUCTURE AND ADVANTAGES**

The NB rotary ball spline consists of a spline shaft and a nut. The nut has a spline portion and a rotating portion using cross rollers.

#### **Reduced Number of Parts:**

Because of the single-body construction consisting of the rotating portion and the spline portion, the number of parts is reduced so that the accumulated error is reduced as well.

#### **Compact and Light:**

The cross rollers are directly attached to the ball spline's external cylinder, resulting in a compact and light design.

#### **Substantial Reduction in Installation Cost:**

The use of cross roller elements keeps the housing thickness to a minimum, making the ball spline light and easy to install.

#### **High Rigidity:**

The cross roller elements and 4-row ball circuit structure provides high rigidity in spite of the compact design.

#### **High Accuracy:**

The cross roller elements ensure accurate positioning in the rotational direction.



Figure B-20 Structure of NB Rotary Ball Spline

## **ROTARY BALL SPLINE**

SLIDE SCREW

## ACCURACY

The accuracy of the NB rotary ball spline is measured as shown in Figure B-21.

#### Figure B-21 Accuracy Measurement Points



#### Table B-15 Tolerance of Spline Shaft Groove Torsion (Max.)

accuracy grade	high
tolerance	$13\mu{ m m}/100{ m mm}$

The groove torsion is indicated for 100mm, arbitrarily set as the effective length of the spline section. When the motion length is under 100mm or exceeds 100mm, the value shown in Table B-15 increases or decreases proportionally to the motion length.

#### Table B-16 Tolerance of Parts Relative to Spline Support Area(Max.) unit/ $\mu\,\text{m}$

ity

#### Table B-17 ④Radial Run Out of Outer Surface of Rotary Spline Nut Relative to Spline Support Area (Max.)

spline shaft		part number									
total l	ength	SPR	SPR	SPR	SPR	SPR	SPR				
greater than	or less	6,8	10	13,16	20,20A,25,25A,30	40,50	60				
	200	46	36	34	32	32	30				
200	315	89	54	45	39	36	34				
315	400	126	68	53	44	39	36				
400	500	163*	82	62	50	43	38				
500	630	-	102	75	57	47	41				
630	800	-	-	92	68	54	45				
800	1,000	-	-	115	83	63	51				
1,000	1,250	-	-	153	102	76	59				
1,250	1,600	-	-	195*	130	93	70				
1 600	2 000	_	_	_	171	118	86				

Contact NB for spline shafts exceeding 2000mm.\* SPR6 spline shaft Max. length : 400mm

SPR13,16 Max.length : 1500mm

unit/ $\mu$ m

## **PRE-LOAD AND CLEARANCE IN ROTATIONAL DIRECTION**

The amount of clearance and pre-load for the spline portion and the cross-roller portion are expressed in terms of the clearance in the rotational direction and the clearance in the radial direction, respectively. Three levels of pre-load are available: standard, light (T1), and medium (T2).

	part number	standard	light (T1)	medium (T2)		
	SPR 6	-2a + 1	-602			
	SPR 8	-2~+1	-6~-2	_		
	SPR10					
	SPR13	-3~+1	-8~-3	40 - 0		
	SPR16			-13~-8		
	SPR20A					
linear	SPR20					
motion	SPR25A	$-4 \sim +2$	-12~-4	-20~-12		
	SPR25					
	SPR30					
	SPR40					
	SPR50	$-6 \sim +3$	$-18 \sim -6$	-30~-18		
	SPR60					
rotational	SPR 6					
motion	~ SPR60	±5				
	01100					

Table B-18 Pre-Load and Clearance in Rotational Direction  $\mbox{ unit}/\mu\,m$ 

Table B-19 Op	perating Condition	and Pre-Load
---------------	--------------------	--------------

pre-load	symbol	operating condition
standard	blank	Minute vibration is applied. A precise motion is required. Moment is applied in a given direction.
light	T1	Light vibration is applied. Light torsional load is applied. Cyclic torque is applied.
medium	T2	Shock/vibration is applied. Over-hang load is applied. Torsional load is applied.

## SPECIAL REQUIREMENTS

NB will fabricate special shaft ends, spline nuts, spline shafts, surface finish etc. to meet customer requirements. Contact NB for details.





#### Table B-20 recommended hollow shaft

part	outer dia.	inner dia.	modulus of section	giometrical moment of inertia		
number	mm	mm	mm <sup>3</sup>	mm⁴		
SPR 6	6	2	19.4	58		
SPR 8	8	3	46.5	186		
SPR10	10	4	89.6	448		
SPR13	13	6	193	1,260		
SPR16	16	8	348	2,780		
		pd (	ØD3			
Contact NB	for other size	es.	+			

**TOPBALL® PRODUCTS** 

SLIDE

BUSH

SLIDE

U

unit/N • m

## MOUNTING OF ROTARY BALL SPLINE

The flange attachment bolts have been pre-adjusted for smooth rotary movement and should never be loosened. Shock loading to the flange assembly should be avoided as this can degrade the accuracy of movement and deteriorate the overall performance.

#### **Mounting:**

When the flange is to be used with a faucet joint (as shown in Figure B-23) the housing bore should be machined to a tolerance of H7 and to a minimum depth of 60% of the flange thickness. If only a light load is applied to the SPR in operation, the flange can be used without a pilot end.

When the mounting bolts are fixed, they should be tightened diagonally in steps with progressively more torque at each step. A torque wrench should be used to achieve uniform torque. The recommended torque values for medium-hardness steel bolts are listed in Table B-21.

#### **Insertion of Spline Shaft:**

When inserting the rotary ball spline shaft into the spline nut, ensure that the ball elements do not drop out. This is accomplished by aligning the raceway grooves of the shaft with the rows of ball elements in the nut. Then simply insert the spline shaft through the spline nut.

#### LUBRICATION

Since NB rotary ball splines are equipped with seals at both the spline portion and the rotational portion, the lubricant is retained for an extended period of time. Lithium soap grease is applied prior to shipment, so they can be used immediately without having to apply lubricant. Lubricant should be added periodically and depending on the operating conditions.

NB also provides low dust generation grease for the linear system. Please refer to page Eng-20 for details. A grease fitting can be installed as an optional feature however, an oil lubricant should be used for high-





#### Table B-21 Recommended Torque

installation bolt	M2	M2.5	M4	M6	M8						
recommended torque	0.4	0.9	1.4	3.2	11.2	27.6					

(alloy steel bolt)

speed applications. Contact NB for further details.

Figure B-24 Example of Installed Grease Fitting



SLIDE SCREW



## **OPERATING ENVIRONMENT**

Certain operating environments may prevent the full functionality of the rotary ball spline from being achieved expected accuracies. The operating environment should be taken into consideration when designing the system.

#### **Operating Temperature:**

Resin retainers are used in the rotary ball spline, so the operating temperature should never exceed 80°C.

## **APPLICATION EXAMPLES**

#### **Dust Prevention:**

The invasion of foreign particles and dust may affect the motion characteristics of the rotary ball spline and shorten the travel life. Seals will perform well under normal operating conditions, but may not completely prevent the entry of dust in a hostile environment. When used in such environments, a dust prevention mechanism such as bellows or covers should be used to protect the rotary ball spline.



## **ROTARY BALL SPLINE**





ACTUATOR

STROKE BUSH SLIDE ROTARY BUSH

SLIDE SHAFT

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE



## SPR TYPE







			ball sp	line maj	jor dime	ensions				m	ajor din	nension	s of sup	port be	aring	
nort	D <sub>1</sub> D <sub>2</sub>		l	L		S	h	I	Н	[	<b>)</b> <sub>3</sub>	P <sub>2</sub>	d	G	θ°	
part		tolerance			tolerance							tolerance				
number																
	mm	μm	mm	mm	mm	mm		mm	mm	mm	mm	μm	mm			mm
SPR 6	20		13	25		16	M2	2.5	5	6.5	30	0/-21	24	2.4	φ2	
SPR 8	22	0	15	25		18	M2.5	3	6	6.5	33		27	2.9		20°
SPR10	27	-21	-21 19	33		22	M3	4	8	7	40	-25	33	3.4		
SPR13	29		24	36	$\begin{bmatrix} 0 \\ -02 \end{bmatrix}$	24	M3	5	8	9	50	25	42	3.4	<b>d</b> 3	1 <b>5</b> °
SPR16	36		31	50	0.2	30	M4	6	10	11	60		50	4.5	ΨS	15
SPR20A	44		35	63		38	M4	7	12	13	72		62	4.5		
SPR20	40	-25	34	60		34	M4	7	12	13	66	-30	56	4.5		
SPR25A	55	20	42	71		47	M5	8	13	16	82		72	4.5		
SPR25	50		40	70		42	M5	8	13	16	78		68	4.5		15°
SPR30	61	0	47	80	0	52	M6	10	17	17	100	0	86	6.6	- M6 × 0.75	15
SPR40	76	-30	62	100	-0.3	64	M6	10	23	20	120	-35	104	9		
SPR50	88	0 75 112	77	77	M8	13	24	22	130	0	114	9				
SPR60	102	-35	90	127		90	M8	13	25	25	150	-40	132	9		

## **ROTARY BALL SPLINE**



spline	shaft		ball s	pline		support	bearing	allowable	second cross- sectional sectional		ma	ass	*maximum	
D	S	basic toro	que rating	basic loa	ad rating	basic loa	ad rating	moment	moment of inertia	coefficient	nut	spline	speed	
	tolerance	dynamic	static	dynamic	static	dynamic	static					shaft		part number
		Ст	Сот	С	Со	CR	$C_{\text{OR}}$	Мо						
mm	μm	N۰m	N۰m	kN	kN	kN	kN	N•m	mm⁴	mm³	kg	kg/m	rpm	
6	0/-12	1.5	2.4	1.22	2.28	0.6	0.5	5.1	5.9 ×10	1.97×10	0.04	0.21	3,500	SPR 6
8	0	2.1	3.7	1.45	2.87	1.2	1.14	7.4	1.9 ×10 <sup>2</sup>	4.76×10	0.05	0.38	3,500	SPR 8
10	-15	4.4	8.2	2.73	5.07	2.4	2.45	18.0	4.61 × 10 <sup>2</sup>	9.22×10	0.09	0.60	3,000	SPR10
13	0	21	39.2	2.67	4.89	3.0	3.70	13.7	1.38×10 <sup>3</sup>	2.13×10 <sup>2</sup>	0.17	1.0	1,800	SPR13
16	-18	60	110	6.12	11.2	5.6	6.70	46	2.98×10 <sup>3</sup>	3.73×10 <sup>2</sup>	0.33	1.5	1,500	SPR16
20		105	194	8.9	16.3	6.61	7.89	63	7.35×10 <sup>3</sup>	7.34×10 <sup>2</sup>	0.57	2.4	1,100	SPR20A
18.2		83	133	7.84	11.3	5.90	7.35	63	5.05×10 <sup>3</sup>	5.54 × 10 <sup>2</sup>	0.45	2.0	1,200	SPR20
25	0	189	346	12.8	23.4	10.0	13.4	171	1.79×10⁴	1.43×10 <sup>3</sup>	0.81	3.7	900	SPR25A
23	-21	162	239	12.3	16.1	9.11	11.5	104	1.27×10⁴	1.11×10 <sup>3</sup>	0.75	3.1	1,000	SPR25
28		289	412	18.6	23.2	13.2	18.0	181	2.75×10⁴	1.96×10 <sup>3</sup>	1.25	4.8	800	SPR30
37.4	0	637	882	30.8	37.5	22.8	32.3	358	8.73×10⁴	4.67 × 10 <sup>3</sup>	2.30	8.6	800	SPR40
47	-25	1,390	3,180	46.1	74.2	27.2	42.1	696	2.16×10⁵	9.21 × 10 <sup>3</sup>	3.10	13.1	570	SPR50
56.5	0/-30	2,100	4,800	58.0	127.4	30.0	48.2	1,300	4.51×10⁵	1.60×10⁴	4.70	19	500	SPR60

\*Maximum rotational speed for grease lubrication.

Contact NB for further information when higher speeds or oil lubrication is required.

1kN≒102kgf 1N • m≒0.102kgf • m

SLIDE WAY/GONIO WAY SLIDE TABLE MINIATURE SLIDE

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BALL SPLINE

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## **STROKE BALL SPLINE**

The NB stroke ball spine SPLFS type is a high accuracy linear motion bearing with a limited stroke, to which both radial load and torque can be applied at the same time. It operates with extremely small dynamic friction.

#### STRUCTURE AND ADVANTAGES

The NB stroke ball spline consists of a nut and a shaft both with raceway grooves . Since the retainer in the nut is equipped with a ball pocket, the steel balls, (rolling elements) do not contact each other, which allows for a smooth linear motion.

In a linear motion, however, the retainer moves a half of the travel distance. Therefore, the linear travel stroke is limited up to twice as long as the distance that the retainer can move in the nut. For normal operation, it is recommended to consider 80% of the maximum stroke shown in the dimension list as an actual travel distance.

## Extremely Small Dynamic Friction and Low Noise:

The rolling elements are separated by the ball pockets so that they do not contact each other. The stroke length is limited, but extremely small dynamic friction and low noise are realized because the rolling elements do not circulate.

#### **Compact-Size:**

With the nut about 20% smaller than existing ball splines, it contributes to space saving.

#### **All Stainless Steel:**

Since all the components are made of stainless steel, this stroke ball spline has an excellent corrosion resistance and heat resistance (operating temperature: -20 to +140 $^{\circ}$ C). It is ideal for clean-room or vacuum applications.

#### **Lubrication:**

A lubricant groove and two lubrication holes are provided on the outer surface of the nut, which allow for an easy designing of lubricant replenishment.



## **STROKE BALL SPLINE**

Table B-22 Spline Shaft/Groove Distortion Tolerance (Maximum)

tolerance ( $\mu$ m)

13

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### ACCURACY

The accuracy of the NB stroke ball spline is measured as shown in the figure below.

#### Figure B-26 Accuracy



The part attachment area refers to a portion to which another mechanical element, such as a gear, is attached.

#### Spline Shaft/Groove Distortion Tolerance (Maximum)

Groove distortion is measured at a given 100 mm out of the effective length of the spline portion. When the travel distance is less or more than 100 mm, increase or decrease the value shown in Table B-22 in proportion to the travel distance.

#### Table B-23 Tolerance of Parts Relative to Spline Support Area (Max.)

part number	${f T}$ radial run out of part attachment area	② perpendicularity of the end of the spline shaft section	③ perpendicularity of the flange				
SPLFS 6	14	9	11				
SPLFS 8	14	9	11				
SPLFS10	17	9	13				
SPLFS13	19	11	13				
SPLFS16	19	11	13				

Table B-24 ④ Radial Run-Out of Outer Surface of Spline Nut Relative to Spline Support Area (Max.)

-	-	· · ·	1 11 (	,
spline	shaft		part number	
total le	ength		SPI ES10	SDI ES13 16
greater than	or less	3FEI 30,8	SFEI STO	3FEI 313,10
	200	46	36	34
200	315	89	54	45
315	400	126*	68	53
400	500	163*	82	62
500	630	_	102	75
630	800	_	-	92
800	1,000	_	_	115
1,000	1,250	_	_	153
1,250	1,500	_	-	195

\* maximum fabrication length of SPLFS6: 400 mm

unit/ $\mu$ m

unit/µm

## PRE-LOAD AND CLEARANCE IN ROTATIONAL DIRECTION

Both the clearance and pre-load are expressed in terms of clearance in the rotational direction. For the SPLFS type, only the standard value shown below is available. Contact us if you need a clearance other than shown in Table B-25.

part number	standard
SPLFS 6	0~-4
SPLFS 8	0~-4
SPLFS10	0~-4
SPLFS13	0~-4
SPLFS16	0~-4

Table B-25 Pre-Load and Clearance in Rotational Direction  $unit/\mu$ m

## **COMPARISON OF DYNAMIC FRICTION RESISTANCE**

Figure B-27 Comparison Data of dynamic Friction Resistance



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## NOTES ON USE

#### **Dust Control:**

Since the stroke ball splines are designed and manufactured for operating with an extremely small dynamic friction resistance, any seal that increases the dynamic friction resistance is not equipped as a standard feature. If you use this type of spline under unfavorable conditions, contact us and a special seal will be available.be For use under extremely unfavorable conditions, the stroke ball spline should be protected using bellows and protective covers.

#### **Retainer Misalignment:**

If the stroke ball spline is used at a high speed or with a vertical shaft, or under an asymmetric load or oscillation, a retainer misalignment may occur. For general operation, it is recommended to consider 80% of the maximum stroke length shown in the dimension list as a travel distance.

In order to prevent the retainer misalignment, it is also recommended to conduct a full-stroke moving operation times during use so that the retainer will be relocated to the center.



## **SPLFS TYPE**

- Two Side Cut Flange Type -







		major dimensions												
part	maximum	D		D1	L		Е	Df	Н	В	P.C.D.	Α	F	N₁-S
number	stroke		tolerance			tolerance								
	mm	mm	μm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
SPLFS 6	22	11		10	40		3.3	23	4	14	17	-	-	2-3.4
SPLFS 8	20	13		12.5	40		3.3	25.5	4	16	19.5	-	—	2-3.4
SPLFS10	28	16		15.5	50	-02	3.3	28.5	5	20	-	18	13	4-3.4
SPLFS13	24	20	0	19.5	50	0.2	4.8	36	5	25	-	22	17	4-3.4
SPLFS16	26	24	-9	23.5	60		4.8	40	7	29	-	25	19	4-4.5



			basic torque rating		basic load rating		allowable static		second cross-	mounting surface	mass			
W	d	C	)s	dynamic	static	dynamic	static	mon	moment		Cundoo	nut	shaft	0170
			tolerance	Ст	Сот	С	Co	M01	M02					SIZE
mm	mm	mm	μm	N۰m	N۰m	kN	kN	N۰m	N۰m	mm⁴	mm³	g	kg/m	
12.7	1.2	6	0/-12	1.5	2.4	1.8	3.0	11.2	45	5.9 ×10	1.97×10	21.5	0.21	6
12.7	1.2	8	0	3.3	5.5	2.02	3.37	13.1	52	1.9 × 10 <sup>2</sup>	4.76×10	27.0	0.38	8
16.7	1.5	10	-15	6.5	10.9	3.21	5.35	25.6	102	4.61 × 10 <sup>2</sup>	9.22×10	47.7	0.6	10
15.2	1.5	13	0	27.6	50.7	4.15	7.6	38.8	155	1.38×10 <sup>3</sup>	2.13×10 <sup>2</sup>	75.3	1.0	13
18.2	2.0	16	-18	62.8	115	7.66	14	88.3	353	2.98×10 <sup>3</sup>	3.73×10 <sup>2</sup>	123.5	1.5	16

1N≒102kgf 1N • m≒0.102kgf • m

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