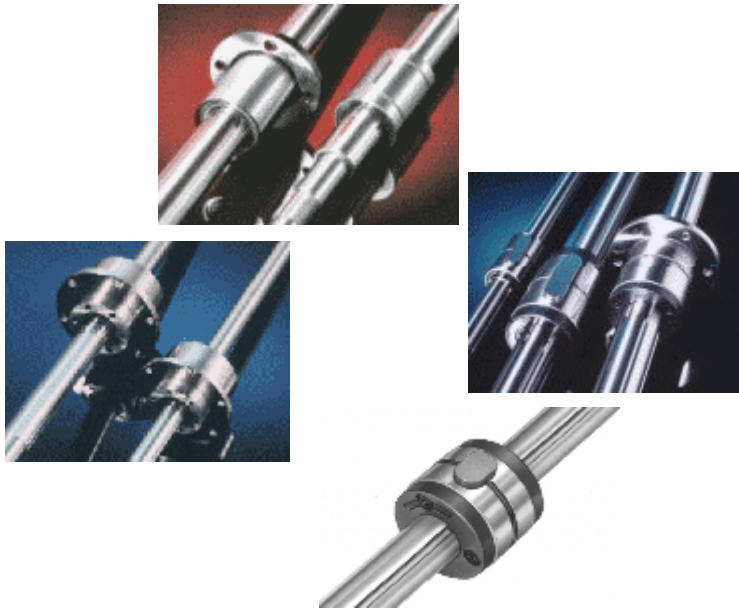




NSB



NSB Ball Splines

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NSB

BALL SPLINE



PRECISION BALL SPLINE



ECONOMY BALL SPLINE



ROTARY BALL SPLINE



SUPER SPLINE BUSH

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PRECISION BALL SPLINE



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ECONOMY BALL SPLINE



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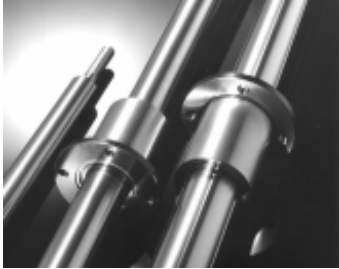
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ROTARY BALL SPLINE



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SUPER SPLINE BUSH



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SSB-F ----- D3

Document to select ball splines

Basic dynamic rated load and operational life

Basic dynamic rated load (C)

Basic dynamic rated load is defined as the constant load, under which 90 % of the bearings tested can sustain 50 km of running distance without flaking, when a group of linearly guided bearings is driven individually under the same condition.

Basic static rated load (C₀) and factor of safety (S)

Basic static rated load is defined as the load under which balls undergo permanent deformation of more than 0.0001 times of their diameter, at the contact point of steel balls and guide groove, when balls receive maximum stress. In selecting ball spline for specific application, firstly it is necessary they have enough working life, and secondly their maximum load carrying capacity and basic static rated load F_{max} should satisfy the relation expressed in the formula 1-1.

$$F_{\max} = \frac{C_0}{S} \quad (\text{Table 1-1})$$

F_{max} : Maximum load ----- (N)

C₀ : Basic static rated load ----- (N)

S : factor of safety ----- (Table 1-1)

Select the factor of safety from Table 1-1, taking account of external variable load acting on the ball spline, as well a driving condition thereof.

Table 1-1

| Conditio of operation | S |
|-----------------------------------|-------|
| Normal operation | 1 ~ 3 |
| Operation with Vibration or shock | 3 ~ 5 |

Calculating formula for the life

Life of the NSB ball spline is defined as the time the first symptom of flaking (spalling due to fatigue) appears on sleeve (bushing), guide roller or spline shaft.

In the case where radial load is applied

$$L = \left(\frac{C_r \cdot f_t \cdot f_h \cdot f_p}{F \cdot f_w} \right)^3 L_o \quad (\text{Formula 1-2})$$

In the case where torque is applied

$$L = \left(\frac{C_t \cdot f_t \cdot f_h}{T \cdot f_w} \right)^3 L_o \quad (\text{Formula 1-3})$$

In the case where composite load is applied

(Simultaneous application of radial load and torque)

$$L = \left(\frac{C_r \cdot f_t \cdot f_h \cdot f_p}{\sqrt{\left(\frac{T}{f_s}\right)^2 + F^2} \cdot f_w} \right)^3 L_o \quad (\text{Formula 1-4})$$

- L : Travel life ----- (km)
- C_r : Basic dynamic radial load ----- (N)
- C_t : Basic dynamic torque ----- (N · m)
- F : Working radial load ----- (N)
- T : Working torque ----- (N · m)
- f_s : Composite load factor ----- (Table 1-3)
- f_t : Temperature factor ----- (Fig1-1)
- f_h : Hardness factor ----- (Fig1-2)
- f_w : Load factor ----- (Table 1-2)
- f_p : Ratio of rated load ----- (Fig1-3)
- L_o : Basic travelling life = 50 km

Calculation of the life

The life of the bearing can be calculated by the formula 1-5 taking into account of stroke length and strokes per minutes.

$$LH = \frac{10^6 \cdot L}{120 \cdot St \cdot n} \quad (\text{Formula 1-5})$$

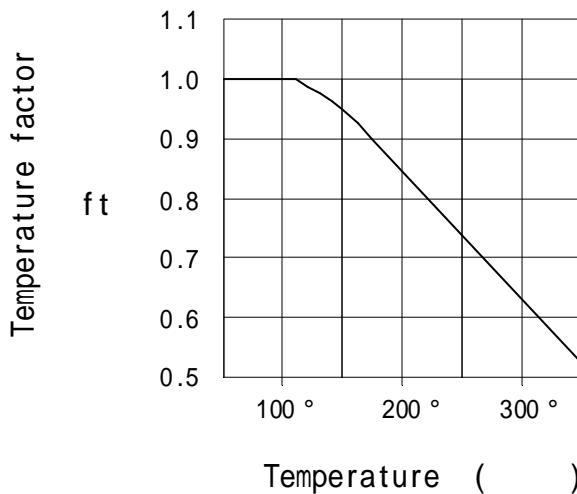
- LH : Life duration----- (hr)
- L : Travel life ----- (km)
- St : Stroke length----- (mm)
- n : Number of reciprocal motion per minute --- (cpm)

Factor affecting the life of the ball splines

Temperature factor (ft)

The basic rating load can only be applied for operating temperature below 100 . When operating continuously or temporary above this temperature, multiplication of the temperature factor is necessary.

Fig 1-1



Note : Retainer for N S B economy ball spline is made of synthetic resin,thus there is a limit for operating temperature. Please use it under the operating temperature below 80 .

Load factor (fw)

Higher load than calculated value may be acting during vibration or impact . Load factor shown in the Table 1-2 should be adopted according to the condition applied.

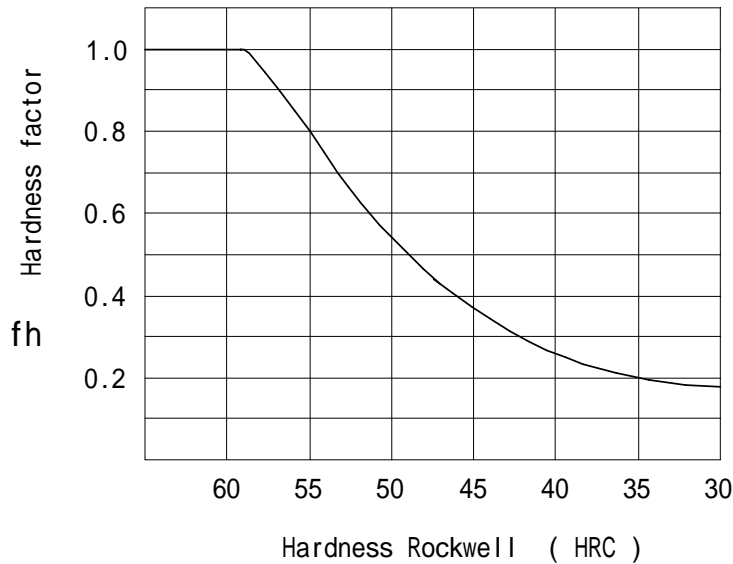
Table 1-2

| Condition of operation | f w |
|---|-----------|
| Operation scarcely with vibration or shock Low speed driving .Less than 15 m/min | 1.0 ~ 1.2 |
| Operation with some vibration or shock Medium speed driving .Less than 60 m/min | 1.2 ~ 2.0 |
| Operation with severe vibration or shock High speed driving .More then 60 m/min | 2.0 ~ 3.5 |

Hardness factor (fh)

The basic rating load can only be applied for rolling surfaces with hardness of HRC 58 or more. When using rolling surfaces with hardness of less than this value, multiplication of the hardness factor is necessary.

Fig 1-2



Ratio of rated load (fp)

Basic rated radial loads are adopted only for balanced loads as shown in Fig.1-3(a). Please multiply ratio of rated load (fp) in the case when load is applied directly above, as shown in Fig.1-3(b).

Fig 1-3 (a)

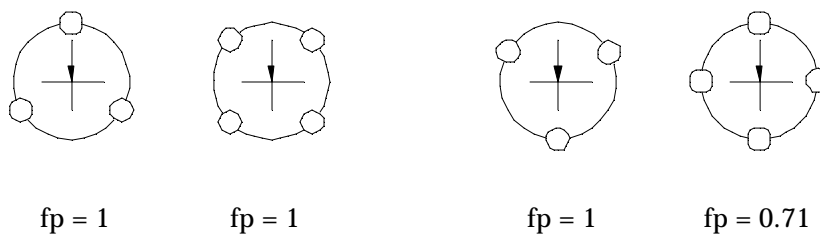
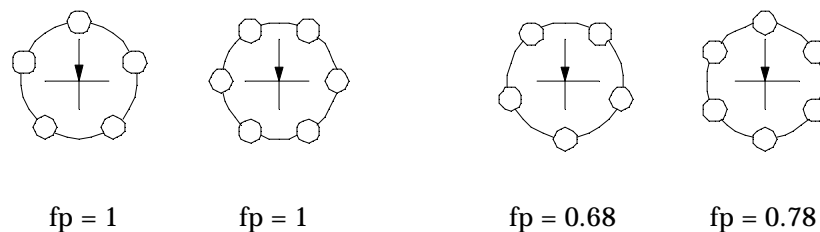


Fig 1-3 (b)



Composite load factor (fs)

The composite load factor is applied when both the radial load and the torque are applied simultaneously. Adopt composite load factor in the Table I-3 for the equation I-4.

• **Precision Ball Spline (fs)**

Table I-3

| Shaft diameter (mm) | R · FR MR · MFR · KR H · FH | | SR FSR KSR | |
|---------------------|-----------------------------------|-------|------------------|-------|
| | A | C | A | C |
| 6 | 0.009 | - | 0.011 | - |
| 8 (6.9) | 0.013 | - | 0.015 | - |
| 10 (8.9) | 0.016 | - | 0.018 | - |
| 12 (10.9) | 0.019 | - | 0.021 | - |
| 16 (14.5) | 0.024 | - | 0.027 | - |
| 20 (18.5) | 0.031 | - | 0.033 | - |
| 25 (23.5) | 0.039 | - | 0.041 | - |
| 30 (28.0) | 0.046 | 0.092 | 0.050 | 0.100 |
| 40 (36.5) | 0.060 | 0.120 | 0.066 | 0.132 |
| 50 (46.5) | 0.075 | 0.150 | 0.082 | 0.164 |
| 60 (55.0) | 0.091 | 0.182 | 0.096 | 0.192 |
| 80 (74.5) | 0.122 | 0.244 | - | - |
| 100 (92.0) | 0.152 | 0.304 | - | - |

Note 1. Dimensions in parentheses indicate axes diameters of FH and H type.

2. "A" indicates three grooves, while "C" is for six grooves.

• **Economy ball spline . Rotary ball spline. Super spline bush (fs)**

Table I-4

| Type | LSK LS-R | LSF LS-RY | LST LK-R | LSKL LSFL LSTW | LSKW LSFW SSB |
|------|-------------|--------------|-------------|----------------------|---------------------|
| 6 | 0.011 | | | - | |
| 8 | 0.014 | | | - | |
| 10 | 0.020 | | | | |
| 13 | 0.032 | | | | |
| 16 | 0.057 | | | | |
| 20 | 0.068 | | | | |
| 25 | 0.073 | | | | |
| 30 | 0.085 | | | | |

Lubrication

In NSB ball spline, bearing balls rotate along with the stroking of the shaft, thus this bearing will not seize even if the bearg is used without any lubricant. This is one of the excellent features of this bearing. It is recommended, however, to apply the lubricants as shown in the Table 1-5, in order to reduce wear, improve life and suppress noise during operation. Rough idea for lubricating interval may be for each 100 km of normal usage.

Table 1-5

| Lubricants | Kind | Brand name | Maker |
|------------|--|--------------|-----------|
| Grease | Lithium Soap Group Grease | Alvania No.2 | Shell Oil |
| Oil | Spindle oil # 60 Turbine # 90 ~ 180 | Teresso 52 | Esso |

Frictional resistance

NSB rolling linearly guided bearing can move axes linearly with less power by using a number of steel balls. Frictional resistance of the bearing can be expressed by formula 1-6, though the resistance may vary according to the type of the bearing, type of the load application, stroking velocity, lubricant and amount of preloading.

Table 1-6

| Bearing type | Coefficient of friction μ |
|--|-------------------------------|
| R . FR . MR . MFR KR . H . FH SR . FSR . KSR | 0.002 ~ 0.004 |
| LSK . LSF . LST LSKL . LSFL LSKW . LSFW . LSTW LS-R. LS-RY. LK-R SSB | 0.004 ~ 0.006 |

$F = \mu W$ ----- (formula 1-6)

F : Frictional resistance ----- (N)

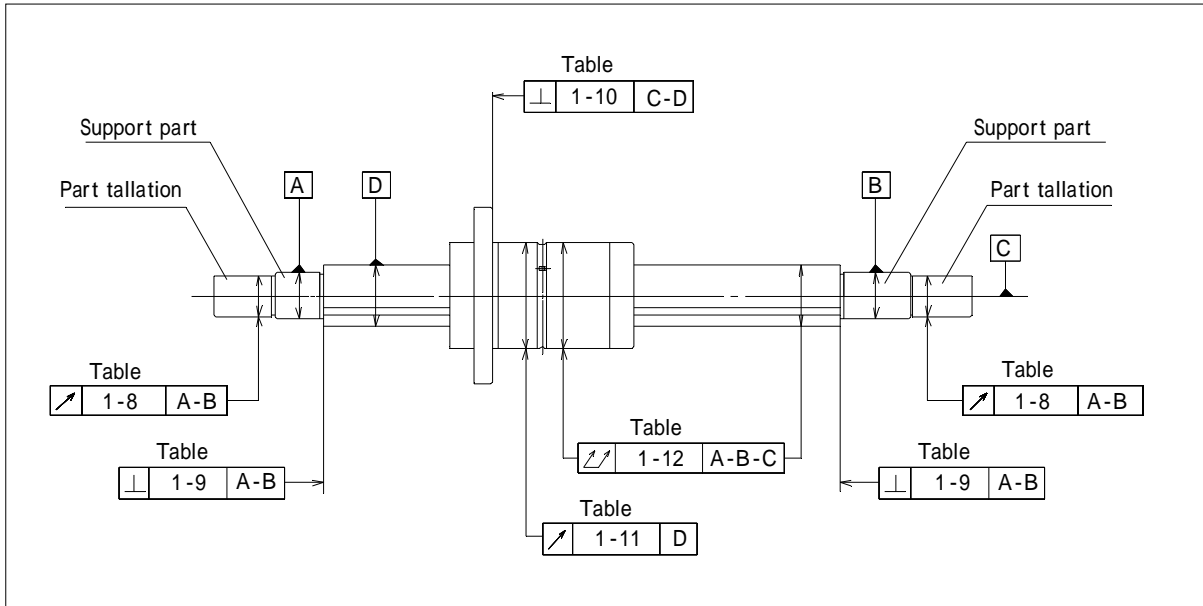
μ : Coefficient of friction ----- (Table 1-6)

W : Load acting on the bearing ----- (N)

When seal is adopted, its friction should be added. The seal presses axes by about 0.1N, seal resistance will reach up to about ten times compared with the case where no seal is adopted.

Accuracy Standard

NSB Ball splines are ranked Normal grade, high grade (H) and precision grade (P).



Tolerance of twist of groove in reference to effective length of spline

Tolerance of twist of groove in spline is expressed for arbitrary chosen 100 mm effective length of spline portion of spline shaft . See Table 1-7. If relative movement between sleeve and spline shaft exceeds 100 mm ,correct the tolerance shown in Table 1-7,in proportion to the stroke.

Table 1-7 (Unet: μ m)

| Tolerance of twist | | |
|--------------------|------------------|-----------------------|
| Normal grade | High grade (H) | Precision grade (P) |
| 33 | 13 | 6 |

Radial .Circumferential run out of installed position of part to supporting axis of spline shaft

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Table 1-8 (Unet: μ m)

| | | Run-out (Max) | | |
|----|-------------------------|-----------------|------------------|-----------------------|
| | | Normal grade | High grade (H) | Precision grade (P) |
| 6 | 8 (6.9) | 33 | 14 | 8 |
| 10 | (8.90) 12 (10.9) | 41 | 17 | 10 |
| 13 | 16 (14.5) 20 (18.5) | 46 | 19 | 12 |
| 25 | (23.5) 30 (28.0) | 53 | 22 | 13 |
| 40 | (36.5) 50 (46.5) | 62 | 25 | 15 |
| 60 | (55.0) 80 (74.5) | 73 | 29 | 17 |
| | 100 (92.0) | 86 | 34 | 20 |

Squareness of end face of spline portion to supporting axis of spline shaft.

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Table 1-9 (Unet: μ m)

| Type | Squareness (Max) | | |
|----------------------------------|--------------------|------------------|-----------------------|
| | Normal grade | High grade (H) | Precision grade (P) |
| 6 8 (6.9) | 22 | 9 | 6 |
| 10 (8.90) 12 (10.9) | 22 | 9 | 6 |
| 13 16 (14.5) 20 (18.5) | 27 | 11 | 8 |
| 25 (23.5) 30 (28.0) | 33 | 13 | 9 |
| 40 (36.5) 50 (46.5) | 39 | 16 | 11 |
| 60 (55.0) 80 (74.5) | 46 | 19 | 13 |
| 100 (92.0) | 54 | 22 | 15 |

Squareness of reference end face of sleeve or flange mating surface to center line of spline axis.

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Table 1-10 (Unet: μ m)

| Type | Squareness (Max) | | |
|----------------------------------|--------------------|------------------|-----------------------|
| | Normal grade | High grade (H) | Precision grade (P) |
| 6 8 (6.9) | 27 | 11 | 8 |
| 10 (8.90) 12 (10.9) | 33 | 13 | 9 |
| 13 16 (14.5) 20 (18.5) | 39 | 16 | 11 |
| 25 (23.5) 30 (28.0) | 46 | 19 | 13 |
| 40 (36.5) 50 (46.5) | 54 | 22 | 15 |
| 60 (55.0) 80 (74.5) | 63 | 25 | 18 |
| 100 (92.0) | 72 | 29 | 20 |

Radial ,circumferential run out of sleeve outer surface to center line of spline shaft.

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Table 1-11 (Unet: μ m)

| Type | Run-out (Max) | | |
|----------------------------------|-----------------|------------------|-----------------------|
| | Normal grade | High grade (H) | Precision grade (P) |
| 6 8 (6.9) | 27 | 11 | 5 |
| 10 (8.90) 12 (10.9) | 33 | 13 | 6 |
| 13 16 (14.5) 20 (18.5) | 39 | 16 | 7 |
| 25 (23.5) 30 (28.0) | 46 | 19 | 8 |
| 40 (36.5) 50 (46.5) | 54 | 22 | 10 |
| 60 (55.0) 80 (74.5) | 63 | 25 | 12 |
| 100 (92.0) | 72 | 29 | 14 |

Total radial run out of center line of spline Shaft.

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Table 1-12 (Unet: μ m)

| Total shaft diameter (mm) | Normal grade Run-out (Max) | | | | | | |
|---------------------------|----------------------------|--------------|-----------------|--------------|--------------|--------------|---------------|
| | Shaft diameter (mm) | | | | | | |
| | 6 | 10 (8.9) | 13 16 (14.5) | 25 (23.5) | 40 (36.5) | 60 (55.0) | 100 (92.0) |
| Over ~ Incl | 8 (6.9) | 12 (10.9) | 20 (18.5) | 30 (28.0) | 50 (46.5) | 80 (74.5) | |
| ~ 200 | 72 | 59 | 56 | 53 | 53 | 51 | 51 |
| 200 ~ 315 | 133 | 83 | 71 | 58 | 58 | 55 | 53 |
| 315 ~ 400 | | 103 | 83 | 70 | 63 | 58 | 55 |
| 400 ~ 500 | | 123 | 95 | 78 | 68 | 61 | 57 |
| 500 ~ 630 | | | 112 | 88 | 74 | 65 | 60 |
| 630 ~ 800 | | | 137 | 103 | 84 | 71 | 64 |
| 800 ~ 1000 | | | 170 | 124 | 97 | 79 | 69 |
| 1000 ~ 1250 | | | | 151 | 114 | 90 | 76 |
| 1250 ~ 1600 | | | | 190 | 139 | 106 | 86 |
| 1600 ~ 2000 | | | | | 173 | 128 | 99 |
| 2000 ~ 2500 | | | | | | 156 | 117 |

Table 1-12 (Unet: μ m)

| Total shaft diameter (mm) | High grade (H) Run-out (Max) | | | | | | |
|---------------------------|------------------------------|--------------|-----------------|--------------|--------------|--------------|---------------|
| | Shaft diameter (mm) | | | | | | |
| | 6 | 10 (8.9) | 13 16 (14.5) | 25 (23.5) | 40 (36.5) | 60 (55.0) | 100 (92.0) |
| Over ~ Incl | 8 (6.9) | 12 (10.9) | 20 (18.5) | 30 (28.0) | 50 (46.5) | 80 (74.5) | |
| ~ 200 | 46 | 36 | 34 | 32 | 32 | 30 | 30 |
| 200 ~ 315 | 89 | 54 | 45 | 39 | 36 | 34 | 32 |
| 315 ~ 400 | | 68 | 53 | 44 | 39 | 36 | 34 |
| 400 ~ 500 | | 82 | 62 | 50 | 43 | 38 | 35 |
| 500 ~ 630 | | | 75 | 57 | 47 | 41 | 37 |
| 630 ~ 800 | | | 92 | 68 | 54 | 45 | 40 |
| 800 ~ 1000 | | | 115 | 83 | 63 | 51 | 43 |
| 1000 ~ 1250 | | | | 102 | 76 | 59 | 48 |
| 1250 ~ 1600 | | | | 130 | 93 | 70 | 55 |
| 1600 ~ 2000 | | | | | 118 | 86 | 65 |
| 2000 ~ 2500 | | | | | | 106 | 78 |

Table 1-12

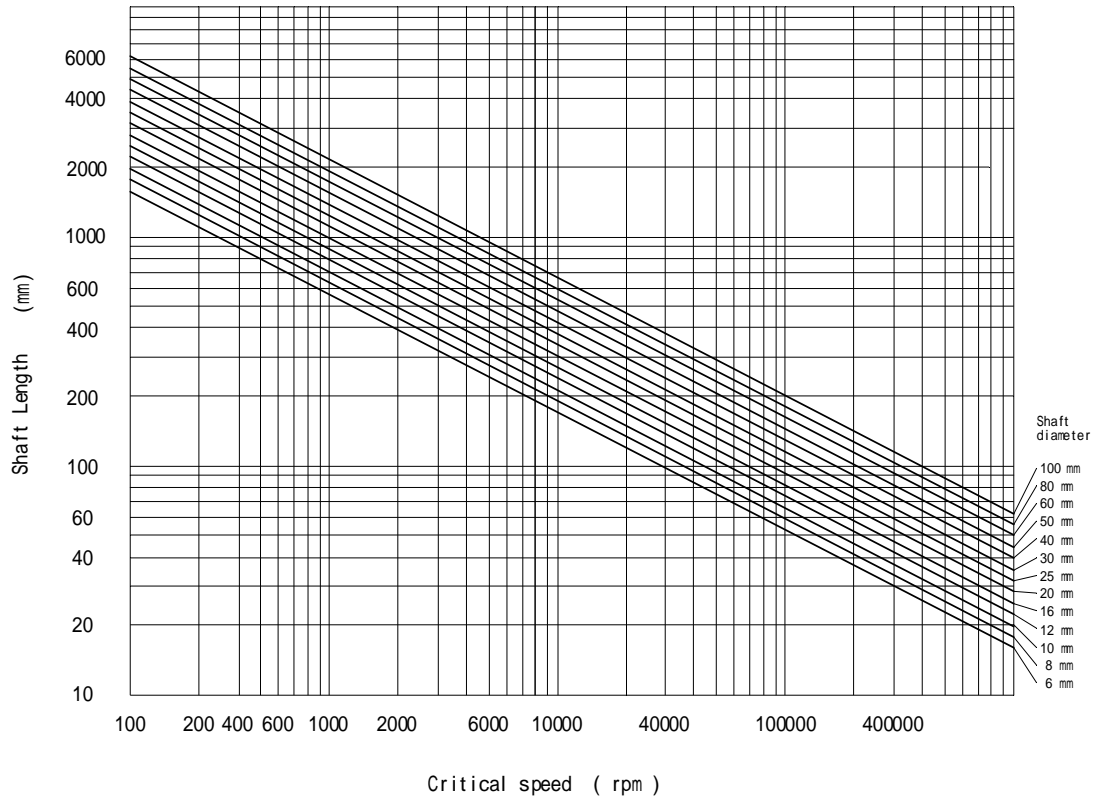
(Unet: μ m)

| Total shaft diameter (mm) | Precision grade (P) Run-out (Max) | | | | | | |
|---------------------------|---------------------------------------|---------------|-------------------|----------------|----------------|----------------|-----------------|
| | Shaft diameter (mm) | | | | | | |
| | 6 (6.9) | 10 (8.9) | 13 16 (14.5) | 25 (23.5) | 40 (36.5) | 60 (55.0) | 100 (92.0) |
| Over ~ Incl | | | | | | | |
| ~ 200 | 26 | 20 | 18 | 18 | 16 | 16 | 16 |
| 200 ~ 315 | 57 | 32 | 25 | 21 | 19 | 17 | 17 |
| 315 ~ 400 | | 41 | 31 | 25 | 21 | 19 | 17 |
| 400 ~ 500 | | 51 | 38 | 29 | 24 | 21 | 19 |
| 500 ~ 630 | | | 46 | 34 | 27 | 23 | 20 |
| 630 ~ 800 | | | 58 | 42 | 32 | 26 | 22 |
| 800 ~ 1000 | | | 75 | 52 | 38 | 30 | 24 |
| 1000 ~ 1250 | | | | 65 | 47 | 35 | 28 |
| 1250 ~ 1600 | | | | 85 | 59 | 43 | 33 |
| 1600 ~ 2000 | | | | | 77 | 54 | 40 |
| 2000 ~ 2500 | | | | | | 68 | 49 |

Critical Speed

For high speed revolution application of spline shaft, shaft length and diameter should be selected considering strength ,rigidity and above all ,critical speed .Fig.1-4 shows critical speed of ball spline shafts .In selecting shaft diameter of the ball spline ,operating rotational speed should be at least 20% higher or lower than the critical speed.

Fig.1-4



Strength of the shaft

Change in geometrical moment of inertia and polar moment of inertia

Geometrical moment of inertia (second moment of area) I_z and polar moment of inertia I_p are shown in Table 1-13

Please refer these values when examination of bending rigidity or torsional rigidity of the shaft is necessary from standpoint of design.

Table 1-13 (a)

(mm)

| Precision ball spline | | | | |
|------------------------------|--------------------------------|------------|-------------------------|------------|
| Shaft dia | Geometrical moment of inertia | | Polar moment of inertia | |
| | ($\times 10^4 \text{ mm}^4$) | | | |
| | I_z | | I_p | |
| | A | C | A | C |
| | (3grooves) | (6grooves) | (3grooves) | (6grooves) |
| 6 | 0.0052 | - | 0.0104 | - |
| 8 | 0.0175 | - | 0.0349 | - |
| 10 | 0.0433 | - | 0.087 | - |
| 12 | 0.0935 | - | 0.1871 | - |
| 16 | 0.2854 | - | 0.5707 | - |
| 20 | 0.7265 | - | 1.453 | - |
| 25 | 1.8235 | - | 3.6471 | - |
| 30 | 3.7654 | 3.5546 | 7.5307 | 7.1092 |
| 40 | 12.0261 | 11.4857 | 24.0521 | 22.9713 |
| 50 | 29.207 | 27.7344 | 58.414 | 55.5915 |
| 60 | 60.4364 | 57.1919 | 120.8728 | 114.5111 |
| 80 | 192.6173 | 184.1728 | 385.6368 | 368.7476 |
| 100 | 467.8028 | 444.7317 | 935.6056 | 889.4634 |

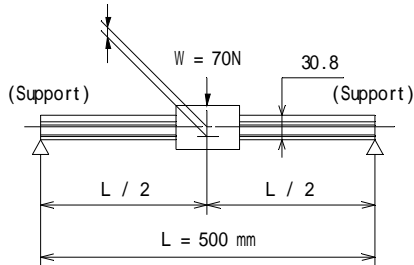
Table 1-13 (b)

(mm)

| Economy ball spline Rotary ball spline Super spline bush | | |
|---|--------------------------------|-------------------------|
| Shaft dia | Geometrical moment of inertia | Polar moment of inertia |
| | ($\times 10^4 \text{ mm}^4$) | |
| | I_z | I_p |
| | | |
| 6 | 0.0062 | 0.0124 |
| 8 | 0.0197 | 0.0394 |
| 10.4 | 0.0557 | 0.1114 |
| 13.4 | 0.1551 | 0.3102 |
| 16.6 | 0.3616 | 0.7232 |
| 20.6 | 0.8742 | 1.7484 |
| 25.8 | 2.1314 | 4.2628 |
| 30.8 | 4.3733 | 8.7466 |

Example of calculation

- (1) Calculate the deflection of spline shaft of the type LSK30 ball spline, shown in the following figure.



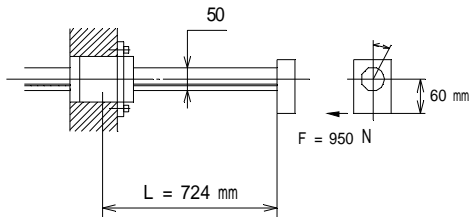
$$\begin{aligned} \text{Deflection} &= \frac{W L^3}{48 E \cdot I z} \quad (\text{mm}) \\ &= \frac{70 \times 500^3}{48 \times 21.56 \times 10^4 \times 4.3733 \times 10^4} \\ &= 0.019 \text{ mm} \end{aligned}$$

Modulus of longitudinal elasticity $E = 21.56^4 \times 10^2 \text{ N/mm}$

Geometrical moment of inertia $I z = 4.3733^4 \times 10^4 \text{ mm}$

(See table 1-13 (b) Page 13)

- (2) Calculate the twist angle of spline shaft alone for the FR50C ball spline.



$$\begin{aligned} \text{Twist angle} &= \frac{F \cdot h \cdot L}{G \cdot I p} \times \frac{180}{\pi} \quad (^\circ) \\ &= \frac{950 \times 60 \times 724}{8.33 \times 10^4 \times 55.5915 \times 10^4} \times \frac{180}{3.14} \\ &= 0.05^\circ = 3 \end{aligned}$$

Modulus of transverse elasticity $G = 8.33^4 \times 10^2 \text{ N/mm}$

Polar moment of inertia $I p = 55.5915^4 \times 10^4 \text{ mm}$

(See table 2-15 (a) Page 13)

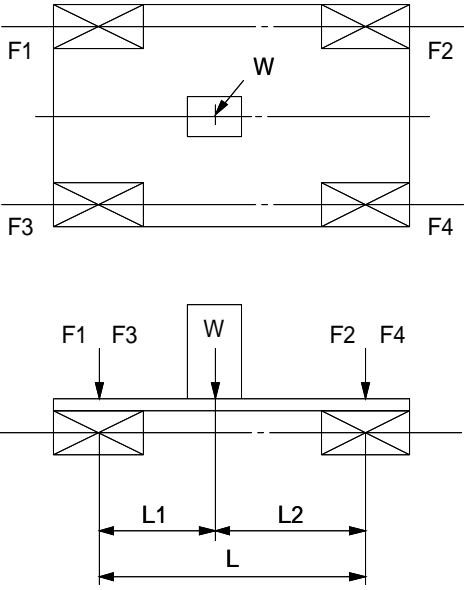
Acting load

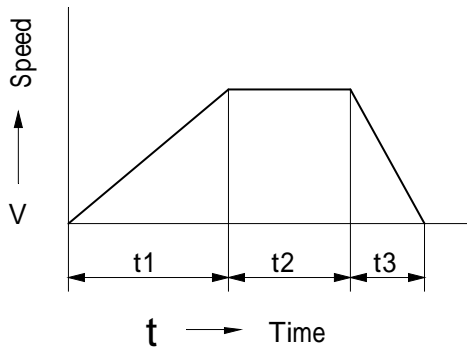
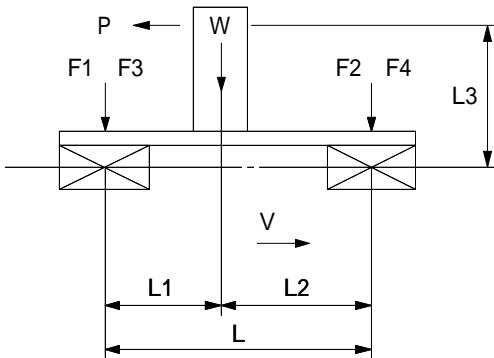
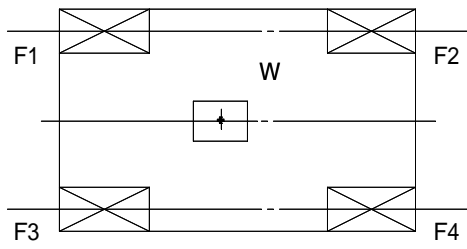
Load distribution

Load distribution to the linearly guided bearing varies according to bearing arrangement and position of load application. Load distribution for conventional two parallel axes arrangement is as shown in Fig.1-5.

- W : Load weight ----- (N)
- P : Thrust ----- (N)
- F_n: Bearing load ----- (N)
- V : Speed ----- (mm/sec)
- t : Time ----- (sec)
- L_n : Arm length ----- (mm)
- g : Gravitational acceleration ----- (9.8 × 10³ mm / sec²)

Fig.1-5

| Bearing arrange | Gravitational Load on One Slide Bearing |
|---|--|
|  | $F_1 = F_3 = \frac{W L_2}{2 L}$ $F_2 = F_4 = \frac{W L_1}{2 L}$ |



(1) In motion at a constnt speed

$$F_1 = F_3 = \frac{W L_2}{2 L}$$

$$F_2 = F_4 = \frac{W L_1}{2 L}$$

(2) On accelerating

$$P = \frac{W}{g} \cdot \frac{V}{t_1}$$

$$F_1 = F_3 = \frac{W}{2 L} \left(L_2 + \frac{V L_3}{g t_1} \right)$$

$$F_2 = F_4 = \frac{W}{2 L} \left(L_1 - \frac{V L_3}{g t_1} \right)$$

(3) On decelerating

$$P = \frac{W}{g} \cdot \frac{V}{t_3}$$

$$F_1 = F_3 = \frac{W}{2 L} \left(L_2 - \frac{V L_3}{g t_3} \right)$$

$$F_2 = F_4 = \frac{W}{2 L} \left(L_1 + \frac{V L_3}{g t_3} \right)$$

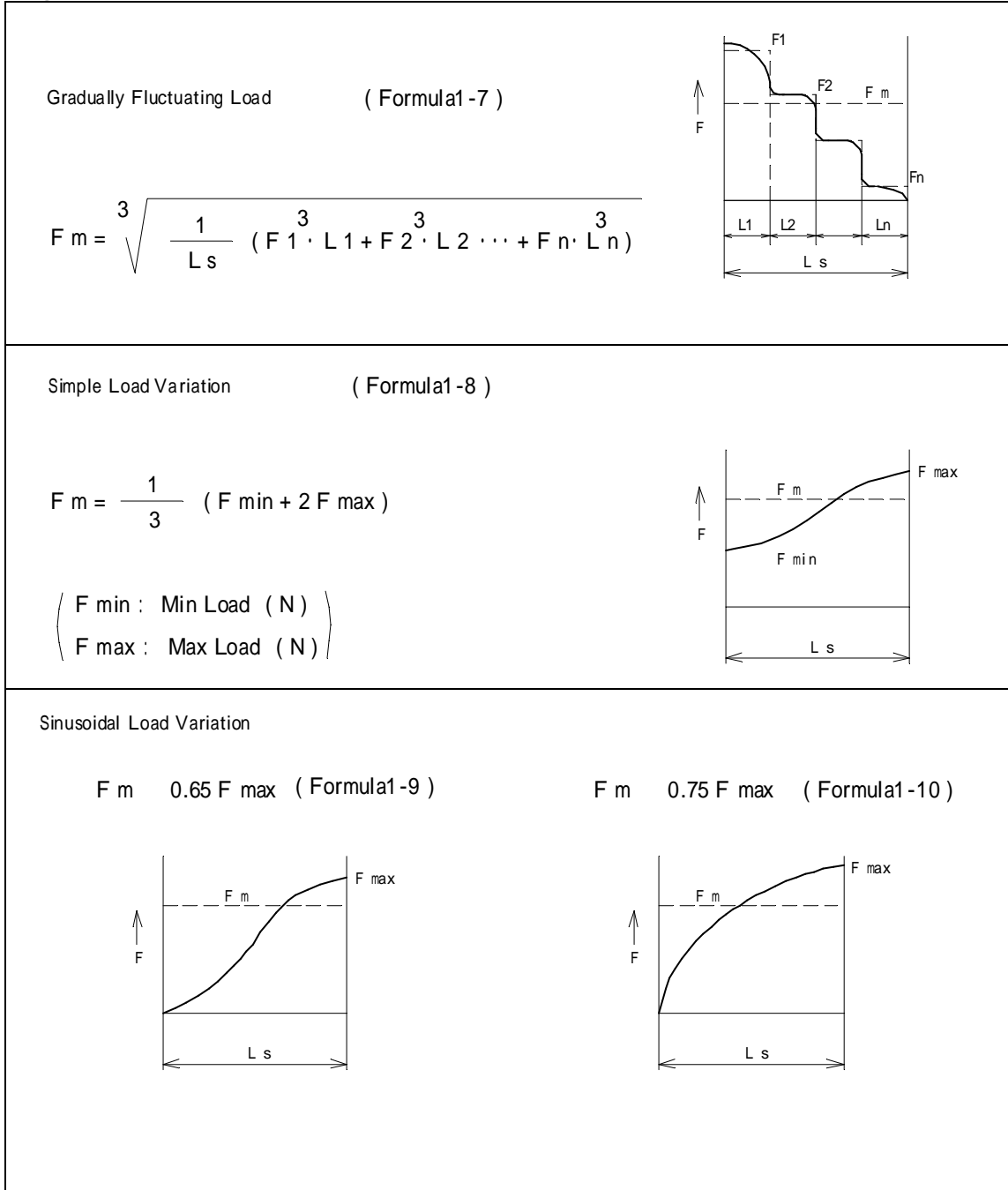
Mean load

When load imposed on the bearing varies, find out mean load which is equivalent to varied load, in order to calculate the life of lineary guided bearing.

$$F_m = \sqrt[3]{\frac{1}{L_s} \int \cdot F_n^3 \cdot L_n}$$

- F_m : Mean Load ----- (N)
- F_n : Fluctuating Load ----- (N)
- L_s : Total travel distance ----- (m)
- L_n : Travel distance under F_n ----- (m)

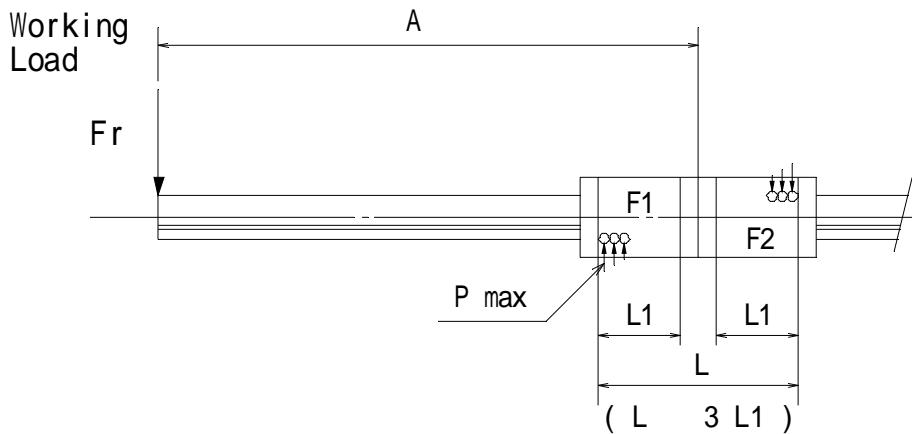
Fig 1-6



Moment load

When NSB ball spline is used in the manner as shown in Fig. 1-7 and Fig.1-9, moment load is acting on the sleeve .The steel balls installed in the sleeve sustain uneven loads. However, if the distance between sleeves is large, loads are assumed to be uniformly distributed as approximation. Therefore, operational life can be calculated by one of the methods shown in Fig. 1-7 or Fig. 1-9, according to the sleeve distance. In the case only one sleeve is used ,operational life and maintenance of accuracy will be excessively diminished. Adoption of two sleeves is strongly recommended.

Fig. 1-7



When sleeves are installed closely as shown in Fig.1-7, or installation interval is less than three times of sleeve body length, find out the maximum distributed load Pmax, Which is the maximum value of unevenly distributed load. This value can be obtained from Fig.1-8

That is, K value in the ordinate of Fig.1-8 indicates ratio of maximum distributed load acting on steel ball Pmax, to mean load Fr / i · z

$$K = \frac{P_{max}}{Fr / i \cdot z} \quad (\text{Formula 1-11})$$

Where

i : Number of sleeves
 z : Number of actually load carrying ball in a row of a sleeve

| Type of the sleeve | z |
|---|----|
| R . FR . KR . H . FH | 15 |
| MR . MFR | 10 |
| SR . FSR . KSR | 3 |
| LSK . LSF . LST . LS-R . LS-RY . LK-R . SSB | 6 |
| LSKL . LSFL | 9 |
| LSKW . LSFW . LSTW | 12 |

Thus Pmax can be calculated as $P_{max} = K \cdot Fr / i \cdot z$. To calculate operational life of ball spline, we assume Pmax is acting on all load carrying ball in a row, and radial load F is being applied:

$$F = P_{max} \cdot i \cdot z = K \cdot Fr \quad \text{----- (Formula 1-12)}$$

Length of steel ball rolling portion sustaining load (L1)

| Item | | L1 |
|-----------------------|----------------------------|--------------------------|
| Precision ball spline | Circulating ball type | Length of sleeve = 1 |
| | Non- circulating ball type | Length of sleeve = 1 / 4 |
| Economy ball spline | LSK . LSF . LST | Length of sleeve = 1 / 2 |
| | LS-R. LS-RY.LK-R. SSB | |
| Rotary ball spline | LSKL . LSFL | Length of sleeve = 2 / 3 |
| Super spline bush | LSKW . LSFW . LSTW | Length of sleeve = 3 / 4 |

Fig.1-8

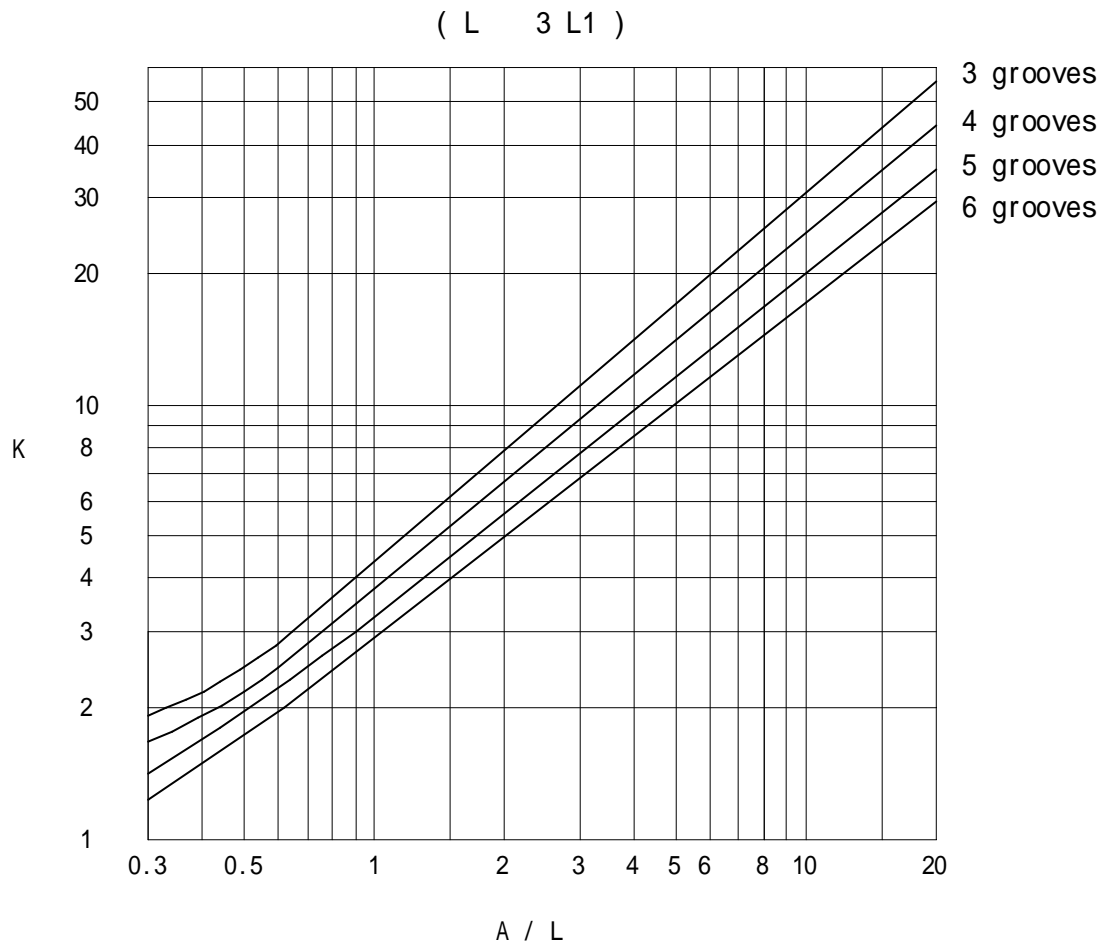
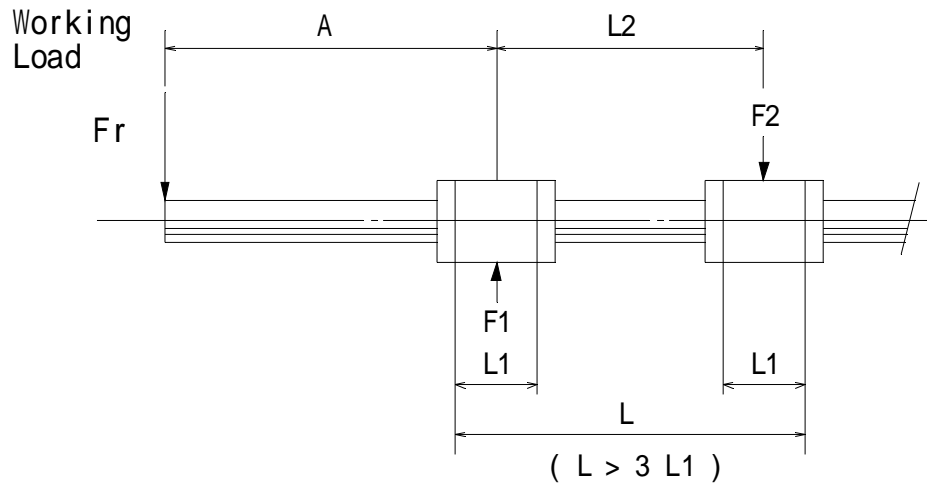


Fig.1-9



When the installation interval of sleeve exceeds three times of sleeve body length L_1 , radial load acting on sleeve may be calculated, assuming uniform load is applied to steel balls in the sleeve.

$$F_1 = \frac{(L_2 + A) F_r}{L_2} \quad (\text{Formula 1-13})$$

$$F_2 = \frac{A \cdot F_r}{L_2} \quad (\text{Formula 1-14})$$

Precision Ball spline

Feather key or spline with square section are often used as mechanical element to transfer torque and stroking axially simultaneously. These elements, however, have various problems concerning tribology features such as friction, too much wear ,and method of lubrication.

Ball spline, on the other hand, differs radically from above mentioned mechanisms, in that it uses steel balls between spline shaft and sleeve. These balls rotate and circulate, allowing the shaft to move smoothly in axial direction for both short and long strokes. Coefficient of friction of the ball spline is less than 0.004, which is about 1/40 of the square spline. Therefore, only small force is necessary to move shaft axially while transmitting large torque. Also change in coefficient of friction is very small, thus no stick-slip phenomenon will occur. Repeated positioning with high accuracy is possible.

NSB Precision ball spline was developed in 1968. We have ample know-how on machining this spline, such as development of our original grinding machine for spline groove inside the sleeve. Performances of ball spline are studied for a long time, thus our products have high accuracy and excellent performance, which will satisfy all customers. We recommend our NSB ball spline with utmost confidence.

Features

Rolling surfaces of balls under load have semicircular grooves. This portion is ground with high accuracy after heat treatment, then finished by lapping. Thus this mechanism has high load carrying capacity, and smooth and stable starting action is possible.

As frictional resistance is very small, big power saving can be expected. Also very accurate positioning is possible.

Man-hour can be saved, because frequent oiling or lubrication is not necessary. Failure such as seizure is prevented.

Two kinds of ball grooves, i.e, three and six (for shaft with 30 mm diameter or bigger) grooves are available . Please select one of them according to the load.

For circulating ball type, balls travel smoothly by the end-cap system adopted specially for NSB splines.

Backlash can be eliminated due to the fact that pre-load is applicable. This also results in enhancing rigidity against torsional moment.

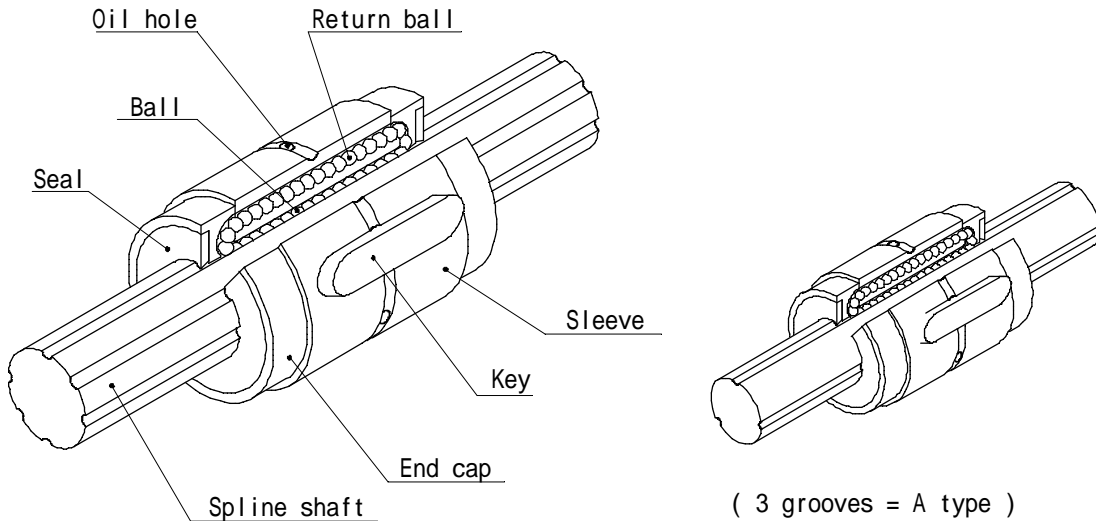
Applications

- Industrial robots
- Robots for taking out products
- Coil winding machines
- Inserting machines for electronic parts
- Paper cylinder formers
- Electric terminal crimping machines
- Honing machines
- Robots for welding
- Semiconductor producing machines
- Glass forming machines
- etc.

Configuration

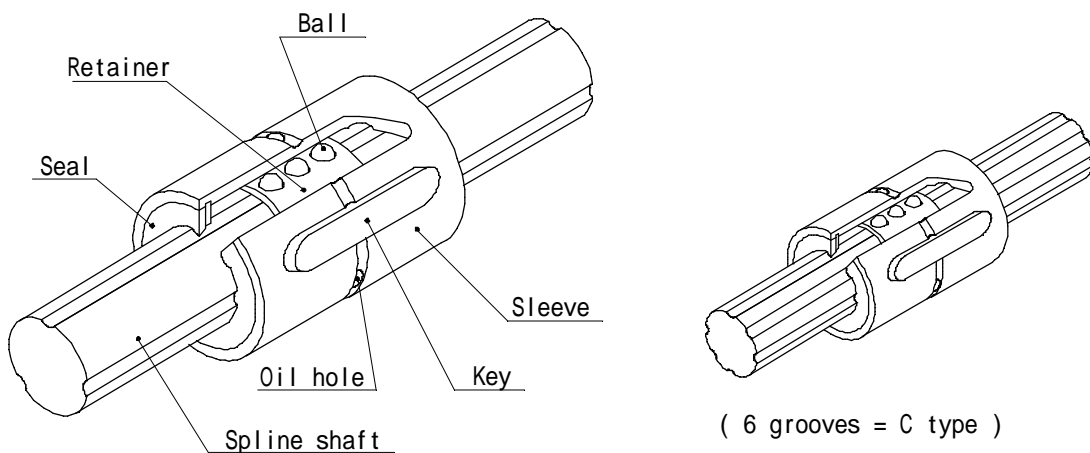
Circulating ball type NSB precision ball spline consists of spline shaft and sleeve moving on it, as shown in Fig.2-1. The sleeve consists of sleeve body, end-cap and steel balls. Steel balls roll in the groove machined on the sleeve body and the spline shaft. This is limitless stroke type, in which balls circulate through return hole provided in sleeve body. (Please refer figure in the dimension table in H type and FH type)

Fig 2-1










Non- Circulating ball type NSB precision ball spline consists of spline shaft and sleeve moving on it, as shown in Fig.2-2. The sleeve consists of steel balls and retainer. Contrary to circulating type , sleeve is not provided with return hole for steel balls ,thus steel ball do not circulate .Movement of sleeve on spline shaft , therefore , it limited depending upon the shaft diameter . This non- circulating type is to be used for a limited stroke .




Fig 2-2



Kind of the sleeve (Circulating ball type)

| Standard type | | |
|---|--|---|
|  | R-A (3 grooves) R-C (6 grooves) | Has high load carrying capacity for radial load. Fitted for transmission of the torque. Has high strength for moment load. This is a typical ball spline bearing. |
|  | FR-A (3 grooves) FR-C (6 grooves) | |
| Medium-sized type | | |
|  | MR-A (3 grooves) MR-C (6 grooves) | Only small installation space is necessary, due to short overall length. This is a compact type bearing. Best fitted for applying pre-load or when weight reduction is necessary. |
|  | MFR-A (3 grooves) MFR-C (6 grooves) | |
| Setting radial bearing type | | |
|  | KR-A (3 grooves) KR-C (6 grooves) | This is a bearing which allows direct installation of rotary bearing at outer surface of the sleeve. |
| Retainer type | | |
|  | H-A (3 grooves) H-C (6 grooves) | Handling is easy because the retainer prevents balls from falling off when sleeve is extracted from the spline shaft. (Sizes and performances of the sleeve is the same as R,FR types.) |
|  | FH-A (3 grooves) FH-C (6 grooves) | |

Kind of the sleeve (None-circulating ball type)

| Standard type | | |
|---|--|--|
|  | SR-A (3 grooves) SR-C (6 grooves) | This is a non-circulating ball type bearing with a sleeve of small diameter. Particularly fitted for limited stroke application. |
|  | FSR-A (3 grooves) FSR-C (6 grooves) | |
| Setting radial bearing type | | |
|  | KSR-A (3 grooves) KSR-C (6 grooves) | This is a non-circulating ball type bearing bearing which allows direct installation of rotary bearing at outer surface of the sleeve. |

Material . Heat treatment . Hardness . Surface finish

Table 2-1

| Item | Material | Heat treatment | Hardness | Surface finish |
|--------------|----------|---------------------|-----------|-------------------|
| Spline shaft | SUJ 2 | Induction hardening | HRC 58 up | - |
| Sleeve | SUJ 2 | Hardening | HRC 58 up | - |
| Steel ball | SUJ 2 | Hardening | HRC 60 up | - |
| End cap | S50C | - | - | Phosphate coating |
| Retainer | Al . BC | - | - | - |

Note. Retainers are using for type H . FH. SR. FSR. KSR.

Designation

NSB precision ball splines are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft. When you issue an order, please use the following form.

FR40 C UU - 2 - E - P - 1280 T M

Table 2-2

| | |
|--|--|
| Type of sleeve | FR40 (Flange type. Shaft outer diameter = 40 mm) |
| Symbol for the number of grooves | C = 6 grooves (A = 3 grooves) |
| Seal | UU (Symbol for the ball spline with seals at both ends) |
| Number of sleeves per shaft | 2 |
| Clearance | E (See page A10 Table 2-6) |
| Symbol for accuracy levels | P (See page 8 Table 1-7 ~ 1-12) |
| Total length of shaft | 1280 mm |
| Other than standard stock | T = with additional machining |
| | L = without additional machining |
| Symbol for hollow shaft No symbol = Solid shaft | M (See page 8 Table 2-4) |

Standard stock for shafts ("J" mark). See page A17 ~ A19. Table 2-9 (a) and (b)

Spline shaft (special design shaft)

Maximum length of the shafts

Maximum length of the spline shafts we manufacture is shown in Table 2-3. Longer shafts can be manufactured to order .Please contact NSB.

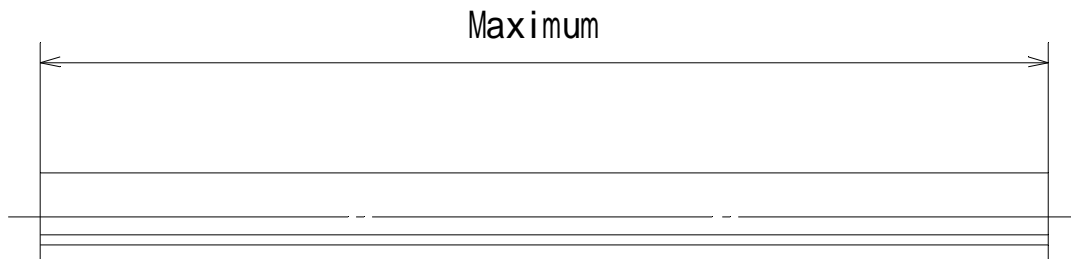


Table 2-3

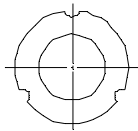
| Shaft diameter (mm) | Maximum length of the spline shaft (mm) |
|--------------------------|--|
| 6 | 200 |
| 8 (6.9) | 300 |
| 10 (8.9) | 400 |
| 12 (10.9) | 500 |
| 16 (14.5) | 800 |
| 20 (18.5) | 1200 |
| 25 (23.5) | 1500 |
| 30 (28.0) | 2000 |
| 40 (36.5) | 3000 |
| 50 (46.5) | 3000 |
| 60 (55.0) | 3000 |
| 80 (74.5) | 2500 |
| 100 (92.0) | 1300 |

Note. Dimension in parentheses indicate axes diameters of H and FH types.

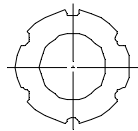
Hollow shaft (M-mark)

We will supply hollow shafts as shown in Table 2-4, when reduction of spline shaft weight or air passage through the shaft is necessary.

A = 3 grooves



C = 6 grooves



(Up to 30 mm)

Table 2-4

| Shaft diameter (mm) | Hollow diameter (mm) |
|-----------------------|------------------------|
| 6 | 2 |
| 8 (6.9) | 3 |
| 10 (8.9) | 3 |
| 12 (10.9) | 4 |
| 16 (14.5) | 6 |
| 20 (18.5) | 8 |
| 25 (23.5) | 12 |
| 30 (28.0) | 17 |
| 40 (36.5) | 21 |
| 50 (46.5) | 28 |
| 60 (55.0) | 33 |
| 80 (74.5) | 52 |
| 100 (92.0) | 68 |

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Incomplete length of the groove

When stepped machining is necessary ,use incomplete length Lt of spline shaft indicated in Table 2-5.

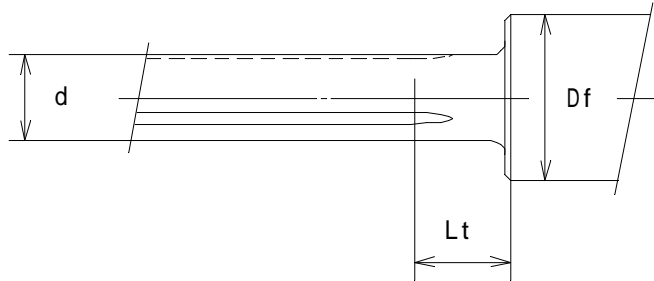


Table 2-5

| d (mm) | Df (mm) | | | | | | | | | | | | | | | |
|------------|---------|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|
| | 6 | 8 | 10 | 12 | 16 | 20 | 25 | 30 | 40 | 50 | 60 | 80 | 100 | 120 | 140 | 160 |
| 6 | 8 | 13 | 16 | 18 | - | - | - | - | - | - | - | - | - | - | - | - |
| 8 (6.9) | - | 9 | 13 | 16 | 21 | - | - | - | - | - | - | - | - | - | - | - |
| 10 (8.9) | - | - | 8 | 12 | 18 | 22 | - | - | - | - | - | - | - | - | - | - |
| 12 (10.9) | - | - | - | 9 | 16 | 21 | 25 | - | - | - | - | - | - | - | - | - |
| 16 (14.5) | - | - | - | - | 11 | 17 | 22 | 26 | - | - | - | - | - | - | - | - |
| 20 (18.5) | - | - | - | - | - | 11 | 19 | 23 | 30 | - | - | - | - | - | - | - |
| 25 (23.5) | - | - | - | - | - | - | 11 | 18 | 27 | 33 | - | - | - | - | - | - |
| 30 (28.0) | - | - | - | - | - | - | - | 12 | 24 | 32 | 35 | - | - | - | - | - |
| 40 (36.5) | - | - | - | - | - | - | - | - | 16 | 25 | 31 | 39 | - | - | - | - |
| 50 (46.5) | - | - | - | - | - | - | - | - | - | 16 | 26 | 36 | 42 | - | - | - |
| 60 (55.0) | - | - | - | - | - | - | - | - | - | - | 18 | 33 | 40 | 44 | - | - |
| 80 (74.5) | - | - | - | - | - | - | - | - | - | - | - | 19 | 33 | 40 | 44 | - |
| 100 (92.0) | - | - | - | - | - | - | - | - | - | - | - | - | 23 | 35 | 41 | 44 |

Note. Dimension in parentheses indicate axes diameters of H and FH types.

Clearance

For NSB precision ball splines , appropriate clearance adapted to usage is necessary in order to obtain long life and high accuracy. Please select correct clearance for the application.

Table 2-6 (Unet:mm)

| Shaft diameter (mm) | E0 | E | Normal (No symbol) | E1 |
|------------------------|--|--|--|--|
| 6 | | 0.006 | 0.001 | +0.004 |
| 8 (6.9) | | ~ | ~ | ~ |
| 10 (8.90) | | 0.001 | +0.004 | +0.010 |
| 12 (10.9) | 0.012 | 0.008 | 0.002 | +0.005 |
| 16 (14.5) | ~ | ~ | ~ | ~ |
| 20 (18.5) | 0.006 | 0.002 | +0.005 | +0.012 |
| 25 (23.5) | 0.014 | 0.008 | 0.002 | +0.006 |
| 30 (28.0) | ~ | ~ | ~ | ~ |
| | 0.006 | 0.002 | +0.006 | +0.015 |
| 40 (36.5) | 0.020 | 0.012 | 0.004 | +0.008 |
| 50 (46.5) | ~ | ~ | ~ | ~ |
| 60 (55.0) | 0.012 | 0.004 | +0.008 | +0.020 |
| 80 (74.5) | 0.025 | 0.016 | 0.006 | +0.010 |
| 100 (92.0) | ~ | ~ | ~ | ~ |
| | 0.016 | 0.006 | +0.010 | +0.030 |
| Condition of operation | <ul style="list-style-type: none"> • Receiving severe vibration or shock. • Receiving overhanged load. • Places requiring high stiffness and exposed. | <ul style="list-style-type: none"> • Receiving weak vibration or shock. • Places with alternating loads. | <ul style="list-style-type: none"> • When smooth driving with mall power is necessary. • Receiving load in one direction only. | <ul style="list-style-type: none"> • For very long shaft. • Where tempreat-ure change is expected. |

Note

1. Dimensions in parentheses indicate outer diameter of shafts for H and FH types.

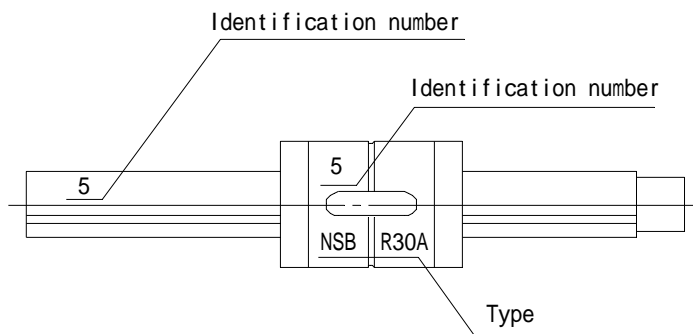
Remarks for application

NSB precision ball splines are very precisely machined parts. If handled improperly ,the accuracy may be wasted .During operation please take care of the following instructions.

For installing sleeve into housing box do not knock end caps at both ends of sleeve ,directly. Also ,do not use outer surface of end cap to guide the sleeve into housing box.

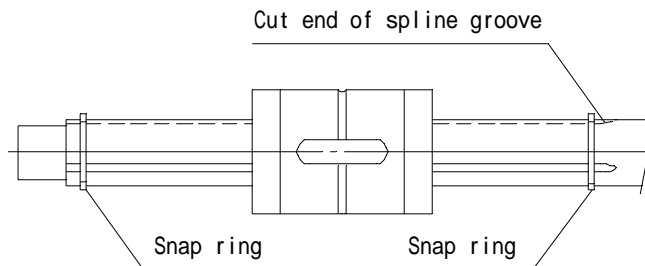
Sleeve and spline shaft have identification numbers as shown in Fig.2-3. When disassembled using special tools ,please confirm identification number, direction of characters ,and relative position ,be fore re-assembling.

Fig.2-3



For spline shaft ,use of locating snap ring is recommended to prevent falling off of the sleeve and to protect the damage of the end cap from the attack of cut end of spline groove.

Fig.2-4

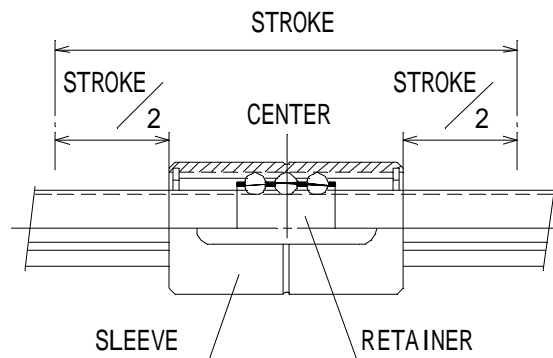


SR, FSR, and KSR types are ball spline with non-circulating retainer, having limited strokes. When removing the sleeve from the shaft, or installing sleeve to desired position, steel balls sustain first rolling condition and then slide without rolling. So during-in action, cares should be taken not to give shocks to the balls.

The retainer should be located in the center. (Fig2-5)

Available stroke should be limited to 80% of the maximum stroke indicated in the Table.

Fig2-5

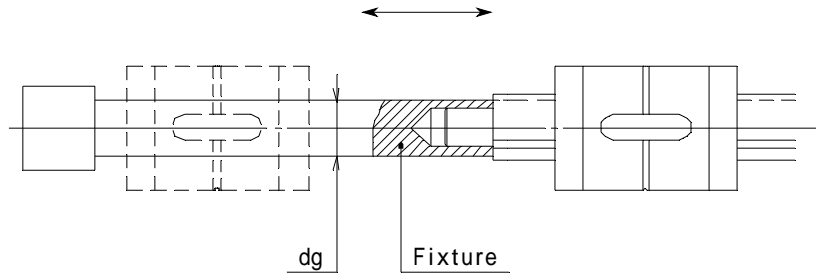


Use of dis-assembling fixture

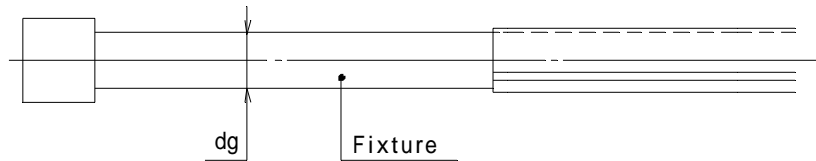
In NSB precision ball spline ,steel balls will fall off if the sleeve is moved beyond the end of the spline shaft .Use sleeve disassembling fixture to remove the sleeve from spline shaft ,in assembling.(Sec Fig.2-6) For fabrication of the fixture and reassembling of the ball spline When steel balls have fallen off, please contact NSB.

(H , FH , types have retainers ,thus no disassembling fixture is necessary.)

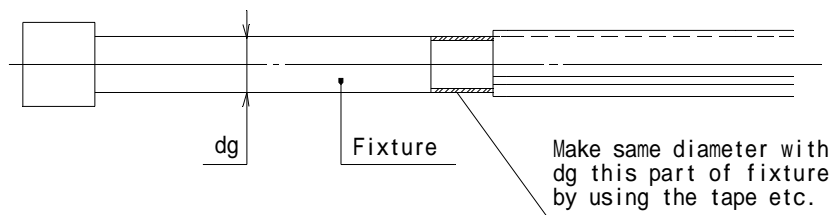
Fig.2-6



- The case without machining of end face .



- The case without machining diameter is ca.1 mm smaller than minor diameter.



Note. Outer diameter of the fixture dg should be ca. 0.1 mm smaller then the minor diameter do which is shown in dimension table for each types.

Fit

For the fit value in installing NSB precision ball spline into housing box, We recommend the figure in Table 2-7.

For the tolerance of key groove in installing ball spline with key into housing box, please use the figures expressed in Table 2-8.

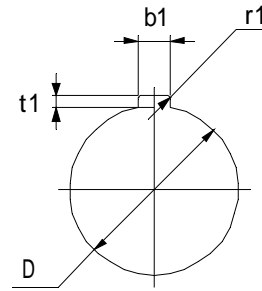


Table 2-7 (mm)

| D Over ~ Upto | Fit | |
|------------------|-------------------|-------------------|
| | Loose fit (H7) | Tight fit (J7) |
| 10 ~ 18 | +0.018 0 | +0.010 -0.008 |
| 18 ~ 30 | +0.021 0 | +0.012 -0.009 |
| 30 ~ 50 | +0.025 0 | +0.014 -0.011 |
| 50 ~ 80 | +0.03 0 | +0.018 -0.012 |
| 80 ~ 120 | +0.035 0 | +0.022 -0.013 |
| 120 ~ 180 | +0.040 0 | +0.026 -0.014 |
| 180 ~ 250 | +0.046 0 | +0.030 -0.016 |

Table 2-8 (mm)

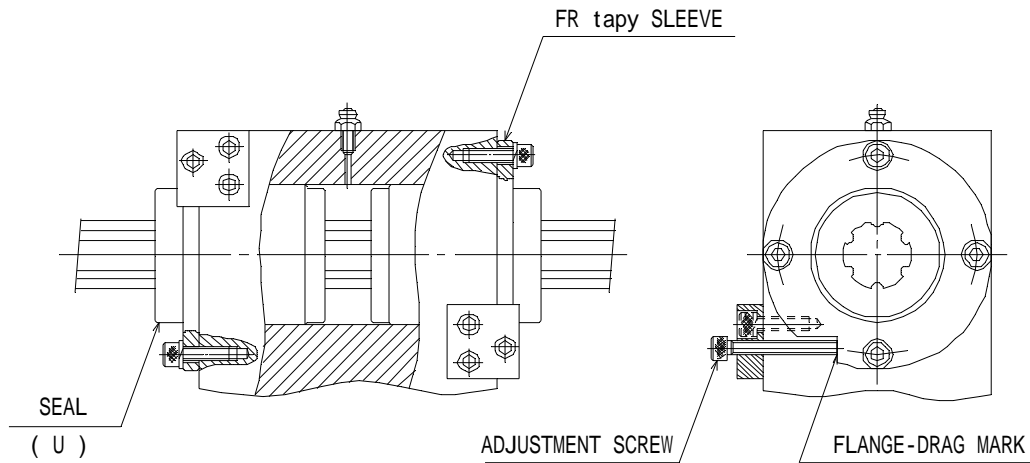
| D Over ~ Upto | Key groove | | | | |
|------------------|------------|--------|------|-----------|------|
| | b1 | Tol. | t1 | Tol. | r1 |
| 10 ~ 13 | 4 | +0.030 | 1.8 | +0.1 0 | 0.1 |
| 13 ~ 20 | 5 | 0 | 2.3 | +0.2 0 | 0.16 |
| 20 ~ 30 | 7 | +0.036 | 3.3 | | 0.25 |
| 30 ~ 40 | 10 | 0 | 3.8 | | |
| 40 ~ 50 | 12 | +0.043 | 3.8 | +0.3 0 | 0.4 |
| 50 ~ 60 | 15 | 0 | 5.4 | | |
| 60 ~ 70 | 18 | | 6.4 | | |
| 70 ~ 80 | 20 | +0.052 | 6.4 | +0.3 0 | 0.7 |
| 80 ~ 95 | 24 | 0 | 8.4 | | |
| 95 ~ 110 | 28 | | 9.4 | | |
| 125 ~ 140 | 35 | +0.062 | 11.4 | | |
| 140 ~ 180 | 42 | 0 | 13.4 | | |

How to apply pre-load

NSB precision ball splinc can apply pre-load. It is effective in enhancing rigidity ,elimination of backlash or extension of service life.

In order to apply pre-load,two sleeves with flange are installed to housing in the manner shown in Fig.2-7,and manipulate adjusting screw.Optimum quantity of pre-load is about one third of transmitting torque.

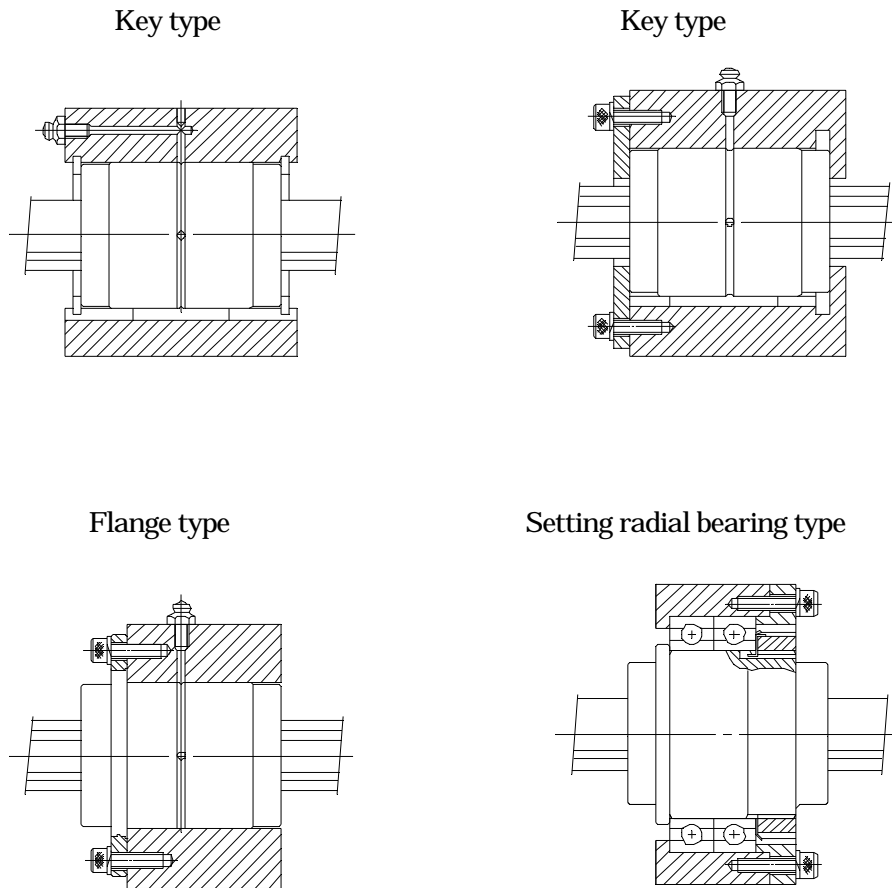
Fig.2-7



Example of installation of the sleeve

The method shown in Fig.2-8 is generally adopted for installing NSB precision ball spline into the housing box.

Fig.2-8

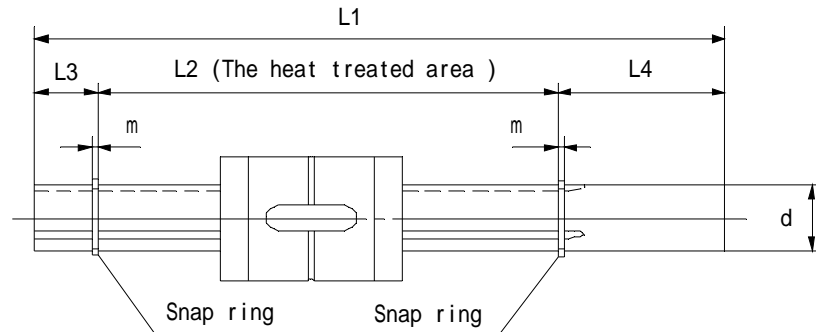


Some sleeve type has one row of revolving bearing.

Standard stock for shafts (J - mark)

For NSB precision ball spline ,we keep in stock circulating type standard shaft of up to 30 mm diameter , as shown in Table 2-9(a) Key type and 2-9(b) Flange type release make use of them.

Key type



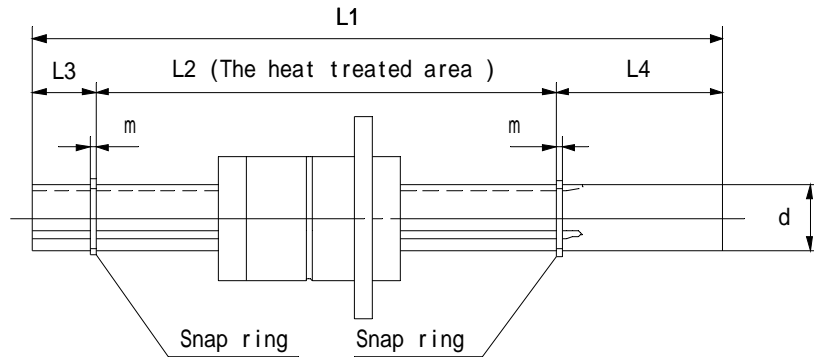
【Standard shaft designation】 R8AUU H 250J

Table2-9(a) (mm)

| Key type | L1 | L2 | L3 | L4 | m | do | d (h7) |
|-----------------|------|-----|----|----|-----|------|--------|
| R6AUU H 150 J | 150 | 90 | 10 | 50 | 0.8 | 4.6 | 6 |
| R8AUU H 150 J | 150 | 105 | 10 | 35 | 0.8 | 6.3 | 8 |
| R8AUU H 250 J | 250 | 205 | 10 | 35 | 0.8 | 6.3 | 8 |
| R10AUU H 200 J | 200 | 145 | 10 | 45 | 1 | 8.3 | 10 |
| R10AUU H 300 J | 300 | 245 | 10 | 45 | 1 | 8.3 | 10 |
| R12AUU H 250 J | 250 | 195 | 10 | 45 | 1 | 10.2 | 12 |
| R12AUU H 400 J | 400 | 345 | 10 | 45 | 1 | 10.2 | 12 |
| R16AUU H 300 J | 300 | 235 | 15 | 50 | 1 | 13.5 | 16 |
| R16AUU H 600 J | 600 | 535 | 15 | 50 | 1 | 13.5 | 16 |
| R20AUU H 350 J | 350 | 285 | 15 | 50 | 1.2 | 17.2 | 20 |
| R20AUU H 800 J | 800 | 735 | 15 | 50 | 1.2 | 17.2 | 20 |
| R25AUU H 400 J | 400 | 335 | 15 | 50 | 1.2 | 22.5 | 25 |
| R25AUU H 1000 J | 1000 | 935 | 15 | 50 | 1.2 | 22.5 | 25 |
| R30AUU H 450 J | 450 | 380 | 20 | 50 | 1.5 | 26.7 | 30 |
| R30AUU H 1000 J | 1000 | 930 | 20 | 50 | 1.5 | 26.7 | 30 |

• For dismantling sleeve from spline shaft ,special fixture for extraction is necessary .Please refer Page A13.

Flange type



【Standard shaft designation】 **FR8AUU H 250J**

Table2-9(b)

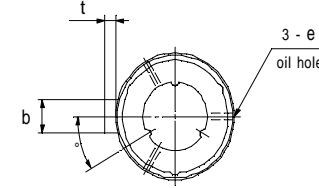
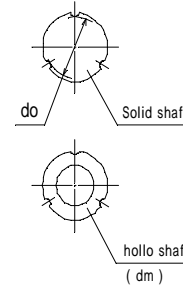
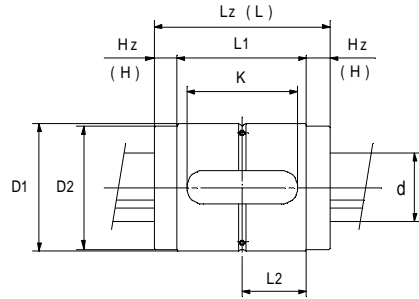
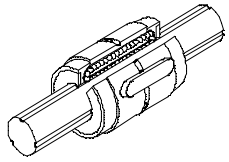
(mm)

| Flange type | L1 | L2 | L3 | L4 | m | do | d (h7) |
|--------------------|------|-----|----|----|-----|------|--------|
| FR6AUU H 150 J | 150 | 90 | 10 | 50 | 0.8 | 4.6 | 6 |
| FR8AUU H 150 J | 150 | 105 | 10 | 35 | 0.8 | 6.3 | 8 |
| FR8AUU - H - 250 J | 250 | 205 | 10 | 35 | 0.8 | 6.3 | 8 |
| FR10AUU H 200 J | 200 | 145 | 10 | 45 | 1 | 8.3 | 10 |
| FR10AUU H 300 J | 300 | 245 | 10 | 45 | 1 | 8.3 | 10 |
| FR12AUU H 250 J | 250 | 195 | 10 | 45 | 1 | 10.2 | 12 |
| FR12AUU H 400 J | 400 | 345 | 10 | 45 | 1 | 10.2 | 12 |
| FR16AUU H 300 J | 300 | 235 | 15 | 50 | 1 | 13.5 | 16 |
| FR16AUU H 600 J | 600 | 535 | 15 | 50 | 1 | 13.5 | 16 |
| FR20AUU H 350 J | 350 | 285 | 15 | 50 | 1.2 | 17.2 | 20 |
| FR20AUU H 800 J | 800 | 735 | 15 | 50 | 1.2 | 17.2 | 20 |
| FR25AUU H 400 J | 400 | 335 | 15 | 50 | 1.2 | 22.5 | 25 |
| FR25AUU H 1000 J | 1000 | 935 | 15 | 50 | 1.2 | 22.5 | 25 |
| FR30AUU H 450 J | 450 | 380 | 20 | 50 | 1.5 | 26.7 | 30 |
| FR30AUU H 1000 J | 1000 | 930 | 20 | 50 | 1.5 | 26.7 | 30 |

• For dismantling sleeve from spline shaft ,special fixture for extraction is necessary .Please refer Page A13.

Note.

1. One sleeve is supplied with a shaft. (If you need more than one sleeve, please indicate in your order.)
2. Type of sleeve is both ended seal (UU type). Both for attached key type and attached flange type.
3. Standard Clearance is "normal" (without any symbol.) High precision class is designated "upper" class (symbol H).
4. Number of spline groove is three, and the groove is A type.
5. For locating snap ring, use JIS B2804. (JIS stands for Japanese Industrial Standard available from Japan Standard Assn.)



(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of Key | | | | | | Oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | |
|----------------|----------------|--------------|----------------------------------|------|------|-----|------------------|------|----|--------|------|-----|----------|--------------|----------------|-------------------|---------------------------------|------|------------------------------|-------------------|-------------------------------|-------------------|-------------------|------|------------|------|
| | With seal | Without seal | D1 | (h6) | Lz | Hz | L | H | D2 | b | (h8) | t | | | | | K | L1 | L2 | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | | Mpo- |
| R6AUU | R6A | 16 | ⁰ / _{-0.011} | 27 | 5 | 23 | 3 | 15.4 | 4 | 0 | 1.5 | 13 | 17 | 8.5 | 1 | 2 | 4.6 | 1.5 | 1.9 | 6.1 | 14.2 | 7.5 | 35.9 | 0.23 | 0.03 | 6 |
| R8AUU | R8A | 20 | 0 | 32 | 6 | 28 | 4 | 19.6 | 5 | 0 | 2 | 16 | 20 | 10 | 1 | 3 | 6.3 | 2.4 | 3.0 | 13.2 | 30.3 | 13.4 | 65.8 | 0.39 | 0.07 | 8 |
| R10AUU | R10A | 24 | -0.013 | 36 | 7 | 32 | 5 | 23 | 5 | -0.018 | 2 | 19 | 22 | 11 | 2 | 3 | 8.3 | 2.6 | 3.3 | 18.0 | 41.4 | 15.8 | 82.1 | 0.61 | 0.09 | 10 |
| R12AUU | R12A | 28 | 0 | 38 | 7 | 34 | 5 | 27 | 7 | 0 | 3 | 20 | 24 | 12 | 2 | 4 | 10.2 | 2.9 | 3.6 | 23.3 | 53.6 | 18.5 | 94.2 | 0.88 | 0.15 | 12 |
| R16AUU | R16A | 36 | 0 | 57 | 9 | 52 | 6.5 | 35 | 10 | -0.022 | 3.5 | 33 | 39 | 19.5 | 2 | 6 | 13.5 | 5.7 | 7.2 | 63.4 | 145 | 60.9 | 290 | 1.56 | 0.34 | 16 |
| R20AUU | R20A | 42 | -0.016 | 58 | 9 | 53 | 6.5 | 40.5 | 12 | 0 | 3.5 | 34 | 40 | 20 | 2 | 8 | 17.2 | 5.7 | 7.2 | 77.4 | 178 | 63.7 | 301 | 2.45 | 0.45 | 20 |
| R25AUU | R25A | 47 | 0 | 69 | 9.5 | 64 | 7 | 45 | 12 | -0.027 | 3.5 | 40 | 50 | 25 | 2.5 | 12 | 22.5 | 7.2 | 9.0 | 122 | 280 | 95.1 | 446 | 3.83 | 0.61 | 25 |
| R30AUU | R30A | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 15 | 0 | 5 | 51 | 60 | 30 | 2.5 | 17 | 26.7 | 14.3 | 18.0 | 289 | 665 | 153 | 712 | 5.52 | 1.00 | 30 |
| R40AUU | R40A | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 20 | 0 | 6 | 72 | 80 | 40 | 3 | 21 | 35.1 | 33.7 | 42.6 | 887 | 2039 | 353 | 1591 | 9.82 | 2.18 | 40 |
| R50AUU | R50A | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 24 | -0.033 | 8 | 80 | 100 | 50 | 3.5 | 28 | 44.6 | 56.2 | 71.0 | 1890 | 4343 | 742 | 3540 | 15.4 | 4.58 | 50 |
| R60AUU | R60A | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 28 | 0 | 9 | 98 | 120 | 60 | 3.5 | 33 | 52.8 | 57.2 | 72.3 | 2295 | 5274 | 878 | 4013 | 22.1 | 8.20 | 60 |
| R80AUU | R80A | 140 | 0 | 215 | 25.5 | 200 | 18 | 138 | 35 | 0 | 11 | 135 | 164 | 82 | 4 | 52 | 71.9 | 93.4 | 118 | 5023 | 11540 | 1928 | 8677 | 39.3 | 16.1 | 80 |
| R100AUU | R100A | 180 | -0.025 | 265 | 33.5 | 250 | 26 | 178 | 42 | -0.039 | 13 | 148 | 198 | 99 | 4 | 68 | 88.2 | 146 | 185 | 9764 | 22431 | 3802 | 17586 | 61.4 | 35.7 | 100 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

R16 A UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer then standard stock

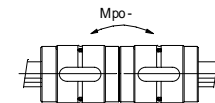
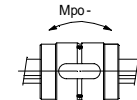
T = With additional machining

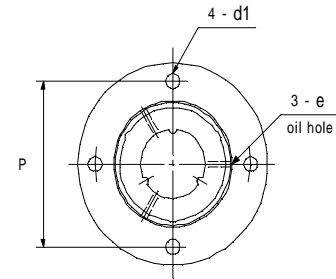
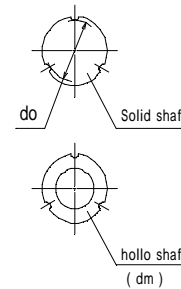
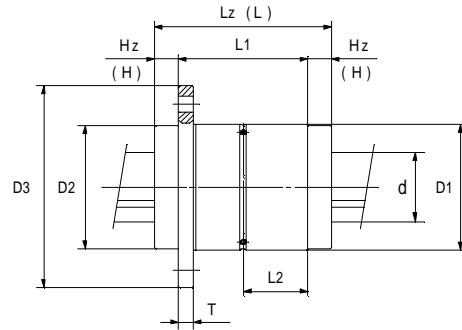
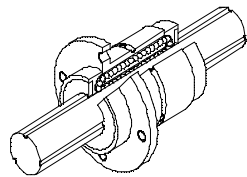
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)

· Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of flange | | | | | | oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | | | | |
|----------------|----------------|--------------|----------------------------------|------|-----------|-----|---------------------|------|-----|----|-----|------|----------|--------------|----------------|-------------------|---------------------------------|----|------------------------------|------|-------------------------------|-------|-------------------|-------------------|------------|-------------------|-------------------|------|------|---------|--------|
| | With seal | Without seal | D1 | (h6) | with seal | | without seal | | D2 | D3 | T | P | | | | | d1 | L1 | L2 | e | dm | do | Dynamic rating Cr | Static rating Cor | | Dynamic rating Ct | Static rating Cot | Mpo- | Mpo- | Shaft/m | Sleeve |
| | | | | | Lz | Hz | L | H | | | | | | | | | | | | | | | | | | | | | | | |
| FR6AUU | FR6A | 16 | ⁰ / _{-0.011} | 27 | 5 | 23 | 3 | 15.4 | 31 | 3 | 24 | 3.5 | 17 | 8.5 | 1 | 2 | 4.6 | 3 | 1.5 | 1.9 | 6.1 | 14.2 | 7.5 | 35.9 | 0.23 | 0.04 | 6 | | | | |
| FR8AUU | FR8A | 20 | 0 | 32 | 6 | 28 | 4 | 19.6 | 40 | 4 | 30 | 4.5 | 20 | 10 | 1 | 3 | 6.3 | | 2.4 | 3.0 | 13.2 | 30.3 | 13.4 | 65.8 | 0.39 | 0.09 | 8 | | | | |
| FR10AUU | FR10A | 24 | -0.013 | 36 | 7 | 32 | 5 | 23 | 44 | 4 | 34 | 4.5 | 22 | 11 | 2 | 3 | 8.3 | | 2.6 | 3.3 | 18.0 | 41.4 | 15.8 | 82.1 | 0.61 | 0.13 | 10 | | | | |
| FR12AUU | FR12A | 28 | | 38 | 7 | 34 | 5 | 27 | 48 | 4 | 38 | 4.5 | 24 | 12 | 2 | 4 | 10.2 | | 2.9 | 3.6 | 23.3 | 53.6 | 18.5 | 94.2 | 0.88 | 0.18 | 12 | | | | |
| FR16AUU | FR16A | 36 | 0 | 57 | 9 | 52 | 6.5 | 35 | 60 | 5 | 48 | 5.5 | 39 | 19.5 | 2 | 6 | 13.5 | | 5.7 | 7.2 | 63.4 | 145 | 60.9 | 290 | 1.56 | 0.38 | 16 | | | | |
| FR20AUU | FR20A | 42 | -0.016 | 58 | 9 | 53 | 6.5 | 40.5 | 66 | 5 | 54 | 5.5 | 40 | 20 | 2 | 8 | 17.2 | | 5.7 | 7.2 | 77.4 | 178 | 63.7 | 301 | 2.45 | 0.50 | 20 | | | | |
| FR25AUU | FR25A | 47 | | 69 | 9.5 | 64 | 7 | 45 | 72 | 6 | 60 | 5.5 | 50 | 25 | 2.5 | 12 | 22.5 | | 7.2 | 9.0 | 122 | 280 | 95.1 | 446 | 3.83 | 0.68 | 25 | | | | |
| FR30AUU | FR30A | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 88 | 7 | 72 | 6.5 | 60 | 30 | 2.5 | 17 | 26.7 | | 14.3 | 18.0 | 289 | 665 | 153 | 712 | 5.52 | 1.18 | 30 | | | | |
| FR40AUU | FR40A | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 112 | 10 | 92 | 8.5 | 80 | 40 | 3 | 21 | 35.1 | | 33.7 | 42.6 | 887 | 2039 | 353 | 1591 | 9.82 | 2.50 | 40 | | | | |
| FR50AUU | FR50A | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 134 | 12 | 112 | 10.5 | 100 | 50 | 3.5 | 28 | 44.6 | | 56.2 | 71.0 | 1890 | 4343 | 742 | 3540 | 15.4 | 4.75 | 50 | | | | |
| FR60AUU | FR60A | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 154 | 12 | 132 | 10.5 | 120 | 60 | 3.5 | 33 | 52.8 | | 57.2 | 72.3 | 2295 | 5274 | 878 | 4013 | 22.1 | 8.53 | 60 | | | | |
| FR80AUU | FR80A | 140 | 0 | 215 | 25.5 | 200 | 18 | 138 | 184 | 16 | 162 | 14 | 164 | 82 | 4 | 52 | 71.9 | | 93.4 | 118 | 5023 | 11540 | 1928 | 8677 | 39.3 | 17.4 | 80 | | | | |
| FR100AUU | FR100A | 180 | -0.025 | 265 | 33.5 | 250 | 26 | 178 | 230 | 18 | 206 | 16 | 198 | 99 | 4 | 68 | 88.2 | | 146 | 185 | 9764 | 22431 | 3802 | 17586 | 61.4 | 37.8 | 100 | | | | |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

FR20 A UU - 2 - E - H - 680 T M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With seals at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer than standard stock

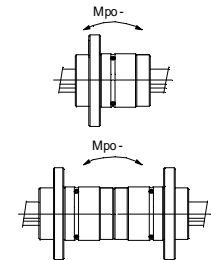
T = With additional machining

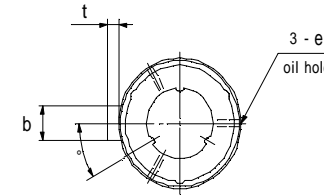
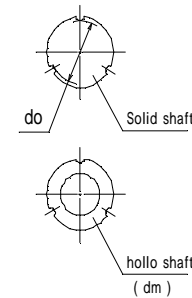
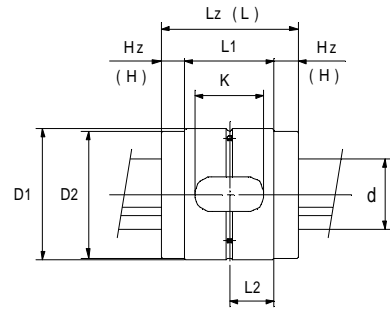
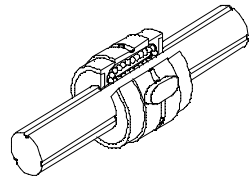
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

• Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)

• Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of Key | | | | | | Oil hole | hollo w shaft | Minor diameter | Number of grooves | Basic rated radial load | | Basic rated torque | | Static rated moment | | Weight | | Dia (h7) | |
|-----------------|----------------|--------------|------------------------|------|-----|-----|------------------|----|--------|-----|----|-----|----------|---------------|----------------|-------------------|-------------------------|------|--------------------|-------|---------------------|----------------|---------------|----------------|------------|---------------|
| | With seal | Without seal | Lz | Hz | L | H | D2 | b | (h8) | t | K | L1 | | | | | L2 | ° | e | dm | do | Dynamic rating | Static rating | Dynamic rating | | Static rating |
| MR10AUU MR10A | 24 | 0 | 28 | 7 | 24 | 5 | 23 | 5 | 0 | 2 | 11 | 14 | 7 | 30° | 2 | 3 | 8.3 | 1.6 | 2.1 | 11.0 | 26.3 | 7.2 | 41.7 | 0.61 | 0.06 | 10 |
| MR12AUU MR12A | 28 | -0.013 | 30 | 7 | 26 | 5 | 27 | 7 | 0 | 3 | 12 | 16 | 8 | | 2 | 4 | 10.2 | 1.9 | 2.4 | 15.0 | 35.6 | 9.1 | 50.6 | 0.88 | 0.07 | 12 |
| MR16AUU MR16A | 36 | 0 | 41 | 9 | 36 | 6.5 | 35 | 10 | -0.022 | 3.5 | 17 | 23 | 11.5 | | 2 | 6 | 13.5 | 3.3 | 4.2 | 35.6 | 84.9 | 24.0 | 126 | 1.56 | 0.22 | 16 |
| MR20AUU MR20A | 42 | -0.016 | 41 | 9 | 36 | 6.5 | 40.5 | 12 | 0 | 3.5 | 17 | 23 | 11.5 | | 2 | 8 | 17.2 | 3.3 | 4.2 | 43.5 | 103 | 24.0 | 126 | 2.45 | 0.30 | 20 |
| MR25AUU MR25A | 47 | | 49 | 9.5 | 44 | 7 | 45 | 12 | -0.027 | 3.5 | 20 | 30 | 15 | | 2.5 | 12 | 22.5 | 4.3 | 5.4 | 70.9 | 168 | 38.0 | 194 | 3.83 | 0.40 | 25 |
| MR30AUU MR30A | 55 | 0 | 58 | 11 | 52 | 8 | 53.5 | 15 | | 5 | 27 | 36 | 18 | | 2.5 | 17 | 26.7 | 8.5 | 10.8 | 168 | 399 | 61.8 | 309 | 5.52 | 0.66 | 30 |
| MR40AUU MR40A | 72 | -0.019 | 73 | 12.5 | 66 | 9 | 71 | 20 | 0 | 6 | 40 | 48 | 24 | | 3 | 21 | 35.1 | 21.0 | 26.6 | 537 | 1274 | 141 | 678 | 9.82 | 1.37 | 40 |
| MR50AUU MR50A | 90 | 0 | 97 | 18.5 | 90 | 15 | 88 | 24 | -0.033 | 8 | 40 | 60 | 30 | | 3.5 | 28 | 44.6 | 33.7 | 42.6 | 1099 | 2606 | 296 | 1551 | 15.4 | 3.02 | 50 |
| MR60AUU MR60A | 110 | -0.022 | 110 | 19 | 102 | 15 | 108 | 28 | | 9 | 50 | 72 | 36 | | 3.5 | 33 | 52.8 | 34.3 | 43.4 | 1334 | 3164 | 353 | 1733 | 22.1 | 5.46 | 60 |
| MR80AUU MR80A | 140 | 0 | 147 | 25.5 | 132 | 18 | 138 | 35 | 0 | 11 | 67 | 96 | 48 | | 4 | 52 | 71.9 | 54.9 | 69.4 | 2863 | 6787 | 737 | 3540 | 39.3 | 10.45 | 80 |
| MR100AUU MR100A | 180 | -0.025 | 183 | 33.5 | 168 | 26 | 178 | 42 | -0.039 | 13 | 66 | 116 | 58 | 4 | 68 | 88.2 | 87.9 | 111 | 5677 | 13458 | 1464 | 7352 | 61.4 | 24.03 | 100 | |

1 k N 102kgf 1 N·m 0.102 kgf·m

[Designation]

MR20 A UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer then standard stock

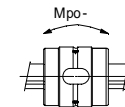
Symbol for hollow shaft (No symbol = Solid shaft)

T = With additional machining

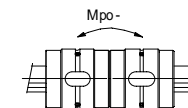
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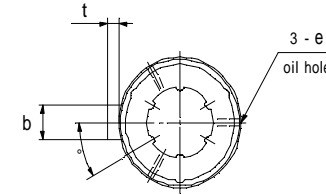
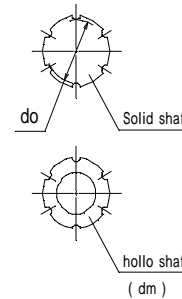
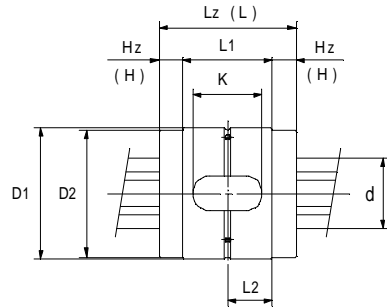
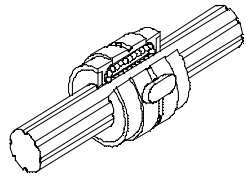
Symbol for hollow shaft (No symbol = Solid shaft)

• Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



• Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | D2 | Dimension of Key | | | | | ° | Oil hole e | hollo shaft dm | Minor diameter do | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) d | | | | |
|-----------------|----------------|--------------|------------------------|------|-----|----|------|------------------|-------------|----|----|-----|----|------------|----------------|-------------------|-------------------|---------------------------------|-------------------|------------------------------|-------------------|-------------------------------|------|---------------|---------|--------------|--------|------|-------|-----|
| | With seal | Without seal | Lz | Hz | L | H | | b | (h8) | t | K | L1 | | | | | | L2 | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | Mpo- | Shaft/m | | Sleeve | | | |
| MR30CUU MR30C | 55 | 0 | 58 | 11 | 52 | 8 | 53.5 | 15 | 0 -0.027 | 5 | 27 | 36 | 18 | 30 ° | 2.5 | 17 | 26.7 | 6 | 14.8 | 18.7 | 336 | 798 | 107 | 536 | 5.52 | 0.66 | 30 | | | |
| MR40CUU MR40C | 72 | -0.019 | 73 | 12.5 | 66 | 9 | 71 | 20 | 0 | 6 | 40 | 48 | 24 | | | | | | 3 | 21 | 35.1 | 36.5 | 46.1 | 1074 | 2548 | 245 | 1175 | 9.82 | 1.37 | 40 |
| MR50CUU MR50C | 90 | 0 | 97 | 18.5 | 90 | 15 | 88 | 24 | -0.033 | 8 | 40 | 60 | 30 | | | | | | 3.5 | 28 | 44.6 | 58.4 | 73.8 | 2198 | 5212 | 513 | 2686 | 15.4 | 3.02 | 50 |
| MR60CUU MR60C | 110 | -0.022 | 110 | 19 | 102 | 15 | 108 | 28 | | 9 | 50 | 72 | 36 | | | | | | 3.5 | 33 | 52.8 | 59.5 | 75.2 | 2669 | 6329 | 612 | 3001 | 22.1 | 5.46 | 60 |
| MR80CUU MR80C | 140 | 0 | 147 | 25.5 | 132 | 18 | 138 | 35 | 0 | 11 | 67 | 96 | 48 | | | | | | 4 | 52 | 71.9 | 95.2 | 120 | 5726 | 13575 | 1277 | 6131 | 39.3 | 10.45 | 80 |
| MR100CUU MR100C | 180 | -0.025 | 183 | 33.5 | 168 | 26 | 178 | 42 | -0.039 | 13 | 66 | 116 | 58 | | | | | | 4 | 68 | 88.2 | 152 | 192 | 11355 | 26917 | 2535 | 12735 | 61.4 | 24.03 | 100 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

MR40 C UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

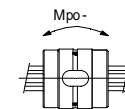
Outer then standard stock

T = With additional machining

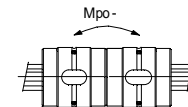
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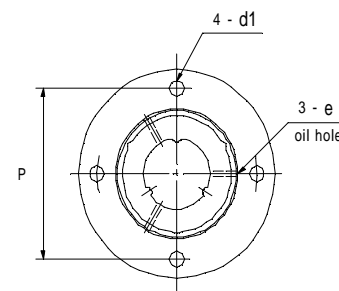
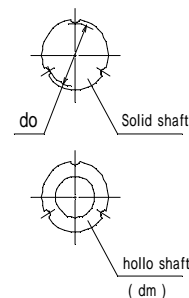
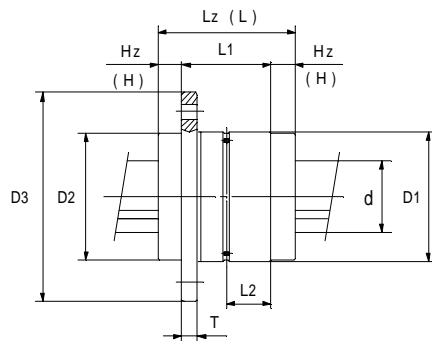
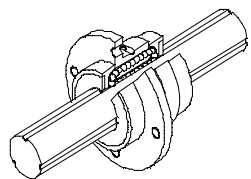
Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



· Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of flange | | | | | oil hole | hollo shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | | |
|-------------------|----------------|--------------|------------------------|--------|-----------|--------------|---------------------|-----|------|-----|----|----------|-------------|----------------|-------------------|---------------------------------|----|------------------------------|----|-------------------------------|----------------|---------------|----------------|------------|---------------|------|------|---------|
| | With seal | Without seal | D1 | (h6) | with seal | without seal | D2 | D3 | T | P | d1 | | | | | L1 | L2 | e | dm | do | Dynamic rating | Static rating | Dynamic rating | | Static rating | Mpo- | Mpo- | Shaft/m |
| MFR10AUU ■ MFR10A | | | 24 | 0 | 28 | 7 | 24 | 5 | 23 | 44 | 4 | 34 | 4.5 | 14 | 7 | 2 | 3 | 8.3 | 3 | 1.6 | 2.1 | 11.0 | 26.3 | 7.2 | 41.7 | 0.61 | 0.08 | 10 |
| MFR12AUU ■ MFR12A | | | 28 | -0.013 | 30 | 7 | 26 | 5 | 27 | 48 | 4 | 38 | 4.5 | 16 | 8 | 2 | 4 | 10.2 | 3 | 1.9 | 2.4 | 15.0 | 35.6 | 9.1 | 50.6 | 0.88 | 0.11 | 12 |
| MFR16AUU ■ MFR16A | | | 36 | 0 | 41 | 9 | 36 | 6.5 | 35 | 60 | 5 | 48 | 5.5 | 23 | 11.5 | 2 | 6 | 13.5 | 3 | 3.3 | 4.2 | 35.6 | 84.9 | 24.0 | 126 | 1.56 | 0.25 | 16 |
| MFR20AUU ■ MFR20A | | | 42 | -0.016 | 41 | 9 | 36 | 6.5 | 40.5 | 66 | 5 | 54 | 5.5 | 23 | 11.5 | 2 | 8 | 17.2 | 3 | 3.3 | 4.2 | 43.5 | 103 | 24.0 | 126 | 2.45 | 0.34 | 20 |
| MFR25AUU ■ MFR25A | | | 47 | | 49 | 9.5 | 44 | 7 | 45 | 72 | 6 | 60 | 5.5 | 30 | 15 | 2.5 | 12 | 22.5 | 3 | 4.3 | 5.4 | 70.9 | 168 | 38.0 | 194 | 3.83 | 0.46 | 25 |
| MFR30AUU ■ MFR30A | | | 55 | 0 | 58 | 11 | 52 | 8 | 53.5 | 88 | 7 | 72 | 6.5 | 36 | 18 | 2.5 | 17 | 26.7 | 3 | 8.5 | 10.8 | 168 | 399 | 61.8 | 309 | 5.52 | 0.82 | 30 |
| MFR40AUU ■ MFR40A | | | 72 | -0.019 | 73 | 12.5 | 66 | 9 | 71 | 112 | 10 | 92 | 8.5 | 48 | 24 | 3 | 21 | 35.1 | 3 | 21.0 | 26.6 | 537 | 1274 | 141 | 678 | 9.82 | 1.62 | 40 |
| MFR50AUU ■ MFR50A | | | 90 | 0 | 97 | 18.5 | 90 | 15 | 88 | 134 | 12 | 112 | 10.5 | 60 | 30 | 3.5 | 28 | 44.6 | 3 | 33.7 | 42.6 | 1099 | 2606 | 296 | 1551 | 15.4 | 3.19 | 50 |
| MFR60AUU ■ MFR60A | | | 110 | -0.022 | 110 | 19 | 102 | 15 | 108 | 154 | 12 | 132 | 10.5 | 72 | 36 | 3.5 | 33 | 52.8 | 3 | 34.3 | 43.4 | 1334 | 3164 | 353 | 1733 | 22.1 | 6.06 | 60 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

MFR20 A UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer then standard stock

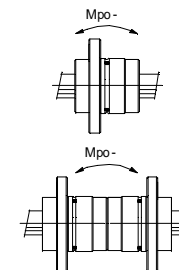
T = With additional machining

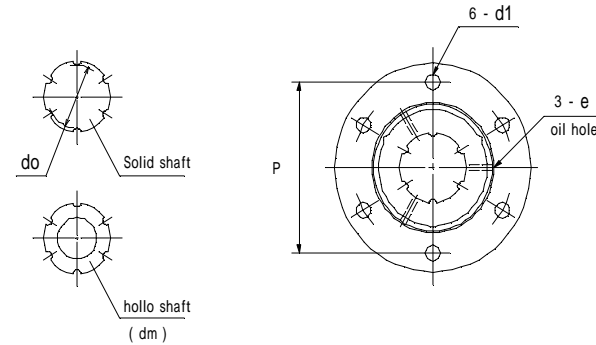
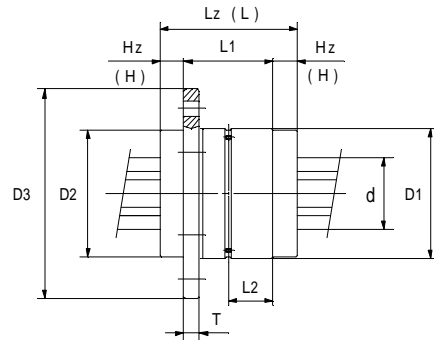
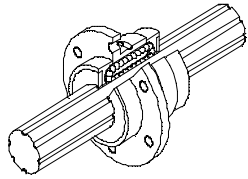
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)

· Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of flange | | | | | | oil hole | hollo w shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | |
|-------------------------------|----------------|--------------|------------------------|--------|-----------|--------------|---------------------|----|------|-----|----|-----|----------|---------------|----------------|-------------------|---------------------------------|------|------------------------------|------|-------------------------------|---------------|----------------|---------------|------------|------|------|---------|
| | With seal | Without seal | D1 | (h6) | with seal | without seal | D2 | D3 | T | P | d1 | L1 | | | | | L2 | e | dm | do | Dynamic rating | Static rating | Dynamic rating | Static rating | | Mpo- | Mpo- | Shaft/m |
| MFR30CUU MFR30C | | | 55 | 0 | 58 | 11 | 52 | 8 | 53.5 | 88 | 7 | 72 | 6.5 | 36 | 18 | 2.5 | 17 | 26.7 | 6 | 14.8 | 18.7 | 336 | 798 | 107 | 536 | 5.52 | 0.82 | 30 |
| MFR40CUU MFR40C | | | 72 | -0.019 | 73 | 12.5 | 66 | 9 | 71 | 112 | 10 | 92 | 8.5 | 48 | 24 | 3 | 21 | 35.1 | | 36.5 | 46.1 | 1074 | 2548 | 245 | 1175 | 9.82 | 1.62 | 40 |
| MFR50CUU MFR50C | | | 90 | 0 | 97 | 18.5 | 90 | 15 | 88 | 134 | 12 | 112 | 10.5 | 60 | 30 | 3.5 | 28 | 44.6 | | 58.4 | 73.8 | 2198 | 5212 | 513 | 2686 | 15.4 | 3.19 | 50 |
| MFR60CUU MFR60C | | | 110 | -0.022 | 110 | 19 | 102 | 15 | 108 | 154 | 12 | 132 | 10.5 | 72 | 36 | 3.5 | 33 | 52.8 | | 59.5 | 75.2 | 2669 | 6329 | 612 | 3001 | 22.1 | 6.06 | 60 |

1k N 102kgf 1N·m 0.102 kgf·m

[Designation]

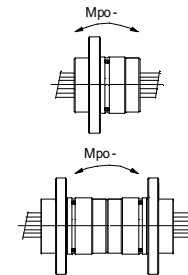
MFR40 C UU - 2 - E - H - 680 I M

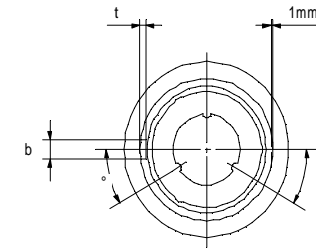
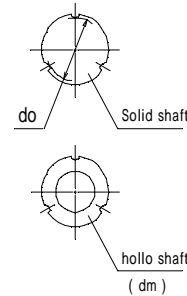
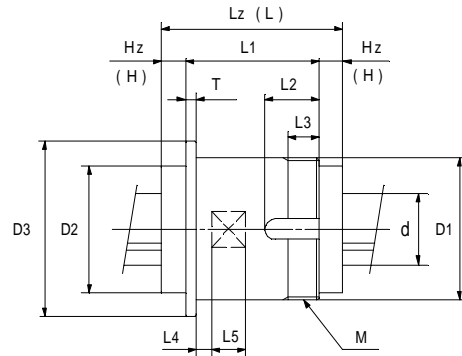
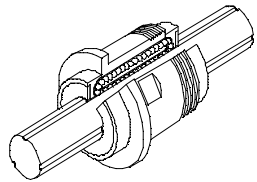
See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve
 Symbol for the number of grooves
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page A10)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)
 · Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | D2 | M | L1 | D3 | T | L2 | L3 | L4 | L5 | b | t | ° | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load | | Basic rated torque | | Static rated moment | | Weight | | Dia (h7) |
|----------------|----------------|--------------|------------------------|------|-----|-----|------|-----------|-----|-----|---|----|----|----|----|-----|-----|-----|--------------|----------------|-------------------|-------------------------|---------------|--------------------|---------------|---------------------|------|---------|--------|----------|
| | With seal | Without seal | Lz | Hz | L | H | | | | | | | | | | | | | | | | Dynamic rating | Static rating | Dynamic rating | Static rating | Mpo- | Mpo- | Shaft/m | Sleeve | |
| | D1 | (h6) | | | | | | | | | | | | | | | | | dm | do | | Cr | Cor | Ct | Cot | | | d | | |
| KR8AUU KR8A | 25 | 0 | 32 | 6 | 28 | 4 | 19.6 | M25 x 1.5 | 20 | 33 | 2 | 15 | 9 | 2 | 5 | 5.5 | 2.1 | | 3 | 6.3 | 3 | 2.4 | 3.0 | 13.2 | 30.3 | 13.4 | 65.8 | 0.39 | 0.10 | 8 |
| KR10AUU KR10A | 30 | -0.013 | 36 | 7 | 32 | 5 | 23 | M30 x 1.5 | 22 | 38 | 2 | 15 | 9 | 2 | 7 | 5.5 | 2.6 | | 3 | 8.3 | 3 | 2.6 | 3.3 | 18.0 | 41.4 | 15.8 | 82.1 | 0.61 | 0.13 | 10 |
| KR12AUU KR12A | 35 | 0 | 38 | 7 | 34 | 5 | 27 | M35 x 1.5 | 24 | 45 | 2 | 17 | 10 | 2 | 8 | 6.5 | 2.6 | | 4 | 10.2 | 3 | 2.9 | 3.6 | 23.3 | 53.6 | 18.5 | 94.2 | 0.88 | 0.21 | 12 |
| KR16AUU KR16A | 40 | -0.016 | 57 | 9 | 52 | 6.5 | 35 | M40 x 1.5 | 39 | 50 | 4 | 19 | 12 | 5 | 12 | 6.5 | 2.6 | | 6 | 13.5 | 3 | 5.7 | 7.2 | 63.4 | 145 | 60.9 | 290 | 1.56 | 0.40 | 16 |
| KR20AUU KR20A | 50 | | 58 | 9 | 53 | 6.5 | 40.5 | M50 x 1.5 | 40 | 62 | 4 | 22 | 14 | 5 | 12 | 6.5 | 2.6 | 30° | 8 | 17.2 | 3 | 5.7 | 7.2 | 77.4 | 178 | 63.7 | 301 | 2.45 | 0.86 | 20 |
| KR25AUU KR25A | 55 | 0 | 69 | 9.5 | 64 | 7 | 45 | M55 x 2 | 50 | 67 | 5 | 24 | 14 | 7 | 15 | 8.5 | 2.6 | | 12 | 22.5 | 3 | 7.2 | 9.0 | 122 | 280 | 95.1 | 446 | 3.83 | 1.00 | 25 |
| KR30AUU KR30A | 60 | -0.019 | 82 | 11 | 76 | 8 | 53.5 | M60 x 2 | 60 | 74 | 5 | 24 | 14 | 7 | 15 | 8.5 | 2.6 | | 17 | 26.7 | 3 | 14.3 | 18.0 | 289 | 665 | 153 | 712 | 5.52 | 1.18 | 30 |
| KR40AUU KR40A | 80 | | 105 | 12.5 | 98 | 9 | 71 | M80 x 2 | 80 | 94 | 6 | 31 | 20 | 10 | 28 | 11 | 3.6 | | 21 | 35.1 | 3 | 33.7 | 42.6 | 887 | 2039 | 353 | 1591 | 9.82 | 2.66 | 40 |
| KR50AUU KR50A | 95 | 0 -0.022 | 137 | 18.5 | 130 | 15 | 88 | M95 x 2 | 100 | 111 | 8 | 35 | 22 | 10 | 35 | 11 | 3.6 | | 28 | 44.6 | 3 | 56.2 | 71.0 | 1890 | 4343 | 742 | 3540 | 15.4 | 4.89 | 50 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

KR20 A UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

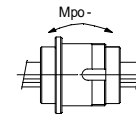
Outer then standard stock

T = With additional machining

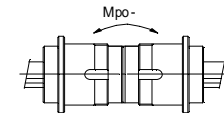
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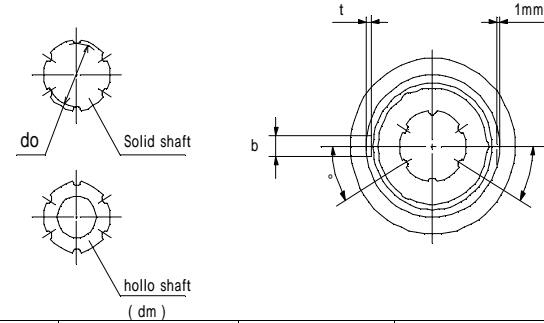
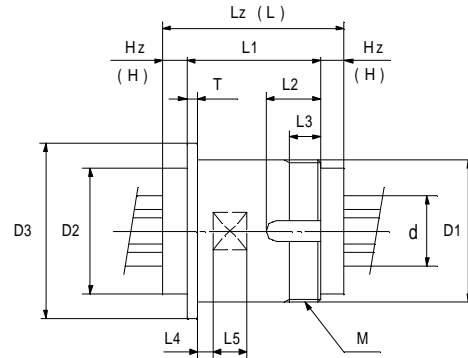
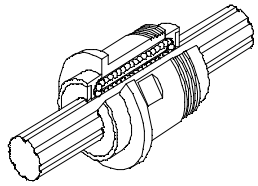
Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



· Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | D2 | M | L1 | D3 | T | L2 | L3 | L4 | L5 | b | t | ° | hollow shaft dm | Minor diameter do | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) d |
|-----------------------------|----------------|--------------|------------------------|------|-----|----|---------|-----|-----|----|----|----|----|----|-----|-----|---|----|--------------------|----------------------|-------------------|------------------------------------|----------------------|---------------------------------|----------------------|----------------------------------|------|------------------|--------|--------------------|
| | With seal | Without seal | Lz | Hz | L | H | | | | | | | | | | | | | | | | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | Mpo- | Shaft/m | Sleeve | |
| KR30CUU KR30C | 60 | 0 | 82 | 11 | 76 | 8 | M60 × 2 | 60 | 74 | 5 | 24 | 14 | 7 | 15 | 8.5 | 2.6 | | 17 | 26.7 | 6 | 24.7 | 31.3 | 579 | 1331 | 266 | 1233 | 5.52 | 1.18 | 30 | |
| KR40CUU KR40C | 80 | -0.019 | 105 | 12.5 | 98 | 9 | M80 × 2 | 80 | 94 | 6 | 31 | 20 | 10 | 28 | 11 | 3.6 | | 21 | 35.1 | 6 | 58.4 | 73.8 | 1775 | 4078 | 612 | 2755 | 9.82 | 2.66 | 40 | |
| KR50CUU KR50C | 95 | 0 -0.022 | 137 | 18.5 | 130 | 15 | M95 × 2 | 100 | 111 | 8 | 35 | 22 | 10 | 35 | 11 | 3.6 | | 28 | 44.6 | 6 | 97.3 | 123 | 3781 | 8687 | 1286 | 6132 | 15.4 | 4.89 | 50 | |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

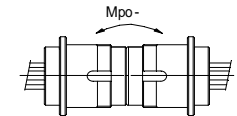
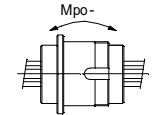
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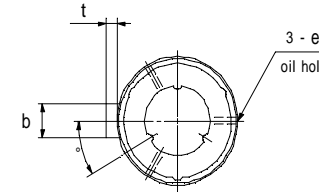
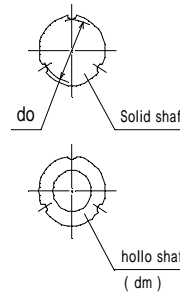
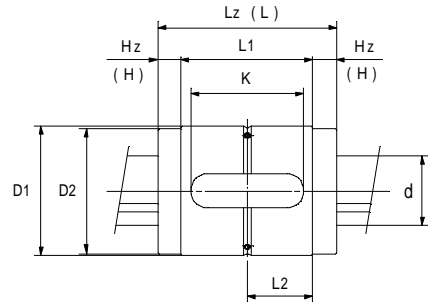
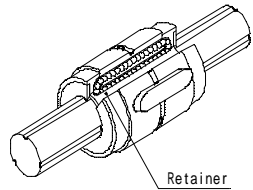
See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve
 Symbol for the number of grooves
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page A10)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

- Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)
- Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | D2 | Dimension of Key | | | | ° | Oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | |
|----------------|----------------|--------------|------------------------|-----|------|-----|-----|------------------|----|--------|-----|-----|----------|--------------|----------------|-------------------|---------------------------------|------|------------------------------|-------------------|-------------------------------|-------------------|-------------------|------|------------|------|---------|--------|
| | With seal | Without seal | D1 (h6) | Lz | Hz | L | | H | b | (h8) | t | | | | | | K | L1 | L2 | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | | Mpo- | Shaft/m | Sleeve |
| H069AUU | H069A | 20 | 0 | 32 | 6 | 28 | 4 | 19.6 | 5 | 0 | 2 | 16 | 20 | 10 | 30° | 3 | 1 | 3 | 6.3 | 2.4 | 3.0 | 13.2 | 30.3 | 13.4 | 65.8 | 0.39 | 0.07 | 6.9 |
| H089AUU | H089A | 24 | -0.013 | 36 | 7 | 32 | 5 | 23 | 5 | -0.018 | 2 | 19 | 22 | 11 | | | 2 | 3 | 8.3 | 2.6 | 3.3 | 18.0 | 41.4 | 15.8 | 82.1 | 0.61 | 0.09 | 8.9 |
| H109AUU | H109A | 28 | | 38 | 7 | 34 | 5 | 27 | 7 | 0 | 3 | 20 | 24 | 12 | | | 2 | 4 | 10.2 | 2.9 | 3.6 | 23.3 | 53.6 | 18.5 | 94.2 | 0.88 | 0.15 | 10.9 |
| H145AUU | H145A | 36 | 0 | 57 | 9 | 52 | 6.5 | 35 | 10 | -0.022 | 3.5 | 33 | 39 | 19.5 | | | 2 | 6 | 13.5 | 5.7 | 7.2 | 63.4 | 145 | 60.9 | 290 | 1.56 | 0.33 | 14.5 |
| H185AUU | H185A | 42 | -0.016 | 58 | 9 | 53 | 6.5 | 40.5 | 12 | 0 | 3.5 | 34 | 40 | 20 | | | 2 | 8 | 17.2 | 5.7 | 7.2 | 77.4 | 178 | 63.7 | 301 | 2.45 | 0.43 | 18.5 |
| H235AUU | H235A | 47 | | 69 | 9.5 | 64 | 7 | 45 | 12 | -0.027 | 3.5 | 40 | 50 | 25 | | | 2.5 | 12 | 22.5 | 7.2 | 9.0 | 122 | 280 | 95.1 | 446 | 3.83 | 0.61 | 23.5 |
| H280AUU | H280A | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 15 | | 5 | 51 | 60 | 30 | | | 2.5 | 17 | 26.7 | 14.3 | 18.0 | 289 | 665 | 153 | 712 | 5.52 | 0.99 | 28.0 |
| H365AUU | H365A | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 20 | 0 | 6 | 72 | 80 | 40 | | | 3 | 21 | 35.1 | 33.7 | 42.6 | 887 | 2039 | 353 | 1591 | 9.82 | 2.17 | 36.5 |
| H465AUU | H465A | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 24 | -0.033 | 8 | 80 | 100 | 50 | | | 3.5 | 28 | 44.6 | 56.2 | 71.0 | 1890 | 4343 | 742 | 3540 | 15.4 | 4.55 | 46.5 |
| H550AUU | H550A | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 28 | | 9 | 98 | 120 | 60 | | | 3.5 | 33 | 52.8 | 57.2 | 72.3 | 2295 | 5274 | 878 | 4013 | 22.1 | 8.06 | 55.0 |
| H745AUU | H745A | 140 | 0 | 215 | 25.5 | 200 | 18 | 138 | 35 | 0 | 11 | 135 | 164 | 82 | 4 | 52 | 71.9 | 93.4 | 118 | 5023 | 11540 | 1928 | 8677 | 39.3 | 16.2 | 74.5 | | |
| H920AUU | H920A | 180 | -0.025 | 265 | 33.5 | 250 | 26 | 178 | 42 | -0.039 | 13 | 148 | 198 | 99 | 4 | 68 | 88.2 | 146 | 185 | 9764 | 22431 | 3802 | 17586 | 61.4 | 34.8 | 92.0 | | |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

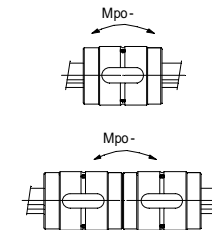
H185 A UU - 2 - E - H - 680 I M

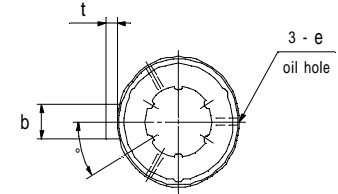
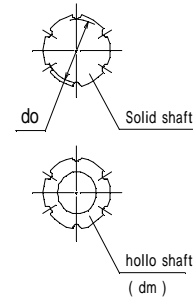
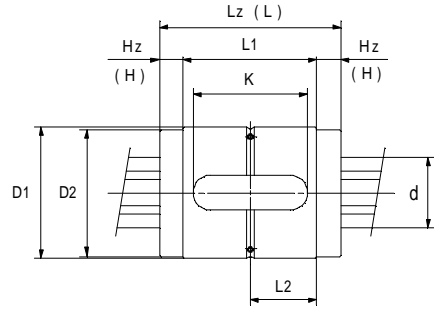
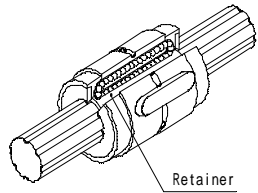
See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve
 Symbol for the number of grooves
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page A10)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)
 · Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of Key | | | | | | Oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load | | Basic rated torque | | Static rated moment | | Weight | | Dia (h7) | |
|-----------------------------|----------------|--------------|------------------------|--------------|-----|----|------------------|----|--------------------------------|----|-----|-----|----------|--------------|----------------|-------------------|-------------------------|-------------------|--------------------|-------------------|---------------------|------|--------|---------|----------|------|
| | With seal | Without seal | with seal | without seal | | | | | | | | | | | | | | | | | | | | | | |
| | D1 | (h6) | Lz | Hz | L | H | D2 | b | (h8) | t | K | L1 | L2 | ° | e | dm | do | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | Mpo- | Shaft/m | Sleeve | d |
| H280CUU H280C | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 15 | ⁰ _{-0.027} | 5 | 51 | 60 | 30 | 30° | 2.5 | 17 | 26.7 | 24.7 | 31.3 | 579 | 1331 | 266 | 1233 | 5.52 | 0.99 | 28.0 |
| H365CUU H365C | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 20 | 0 | 6 | 72 | 80 | 40 | | 3 | 21 | 35.1 | 58.4 | 73.8 | 1775 | 4078 | 612 | 2755 | 9.82 | 2.17 | 36.5 |
| H465CUU H465C | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 24 | -0.033 | 8 | 80 | 100 | 50 | | 3.5 | 28 | 44.6 | 97.3 | 123 | 3781 | 8687 | 1286 | 6132 | 15.4 | 4.55 | 46.5 |
| H550CUU H550C | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 28 | | 9 | 98 | 120 | 60 | | 3.5 | 33 | 52.8 | 99.2 | 125 | 4591 | 10548 | 1522 | 6951 | 22.1 | 8.06 | 55.0 |
| H745CUU H745C | 140 | 0 | 215 | 25.5 | 200 | 18 | 138 | 35 | 0 | 11 | 135 | 164 | 82 | | 4 | 52 | 71.9 | 161 | 204 | 10046 | 23080 | 3339 | 15029 | 39.3 | 16.2 | 74.5 |
| H920CUU H920C | 180 | -0.025 | 265 | 33.5 | 250 | 26 | 178 | 42 | -0.039 | 13 | 148 | 198 | 99 | | 4 | 68 | 88.2 | 253 | 320 | 19528 | 44863 | 6586 | 30460 | 61.4 | 34.8 | 92.0 |

1 k N 102kgf 1 N·m 0.102 kgf·m

[Designation]

H365 C UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer then standard stock

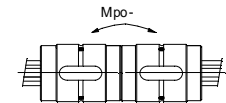
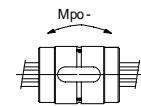
T = With additional machining

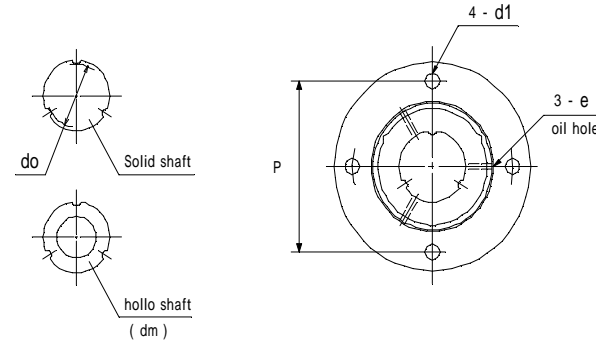
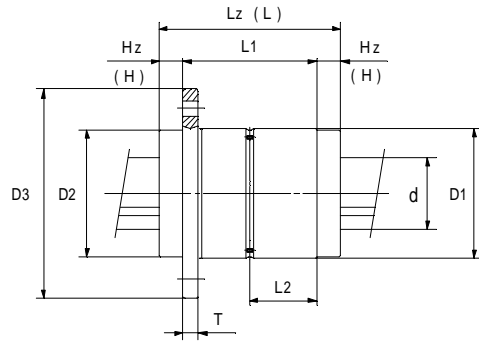
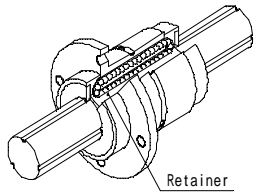
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

• Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)

• Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of flange | | | | | oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (kN) | | Basic rated torque (N·m) | | Static rated moment (N·m) | | Weight (kg) | | Dia (h7) | | |
|----------------|----------------|--------------|------------------------|-----|--------------|-----|---------------------|------|-----|----|-----|----------|--------------|----------------|-------------------|------------------------------|------|--------------------------|------|---------------------------|----------------|---------------|----------------|----------|---------------|------|
| | With seal | Without seal | with seal | | without seal | | D2 | D3 | T | P | d1 | | | | | L1 | L2 | e | dm | do | Dynamic rating | Static rating | Dynamic rating | | Static rating | Mpo- |
| D1 | (h6) | Lz | Hz | L | H | D2 | D3 | T | P | d1 | L1 | L2 | e | dm | do | Cr | Cor | Ct | Cot | Mpo- | Mpo- | Shaft/m | Sleeve | d | | |
| FH069AUU | FH069A | 20 | 0 | 32 | 6 | 28 | 4 | 19.6 | 40 | 4 | 30 | 4.5 | 20 | 10 | 1 | 3 | 6.3 | 2.4 | 3.0 | 13.2 | 30.3 | 13.4 | 65.8 | 0.28 | 0.10 | 6.9 |
| FH089AUU | FH089A | 24 | -0.013 | 36 | 7 | 32 | 5 | 23 | 44 | 4 | 34 | 4.5 | 22 | 11 | 2 | 3 | 8.3 | 2.6 | 3.3 | 18.0 | 41.4 | 15.8 | 82.1 | 0.52 | 0.14 | 8.9 |
| FH109AUU | FH109A | 28 | | 38 | 7 | 34 | 5 | 27 | 48 | 4 | 38 | 4.5 | 24 | 12 | 2 | 4 | 10.2 | 2.9 | 3.6 | 23.3 | 53.6 | 18.5 | 94.2 | 0.66 | 0.19 | 10.9 |
| FH145AUU | FH145A | 36 | 0 | 57 | 9 | 52 | 6.5 | 35 | 60 | 5 | 48 | 5.5 | 39 | 19.5 | 2 | 6 | 13.5 | 5.7 | 7.2 | 63.4 | 145 | 60.9 | 290 | 1.28 | 0.38 | 14.5 |
| FH185AUU | FH185A | 42 | -0.016 | 58 | 9 | 53 | 6.5 | 40.5 | 66 | 5 | 54 | 5.5 | 40 | 20 | 2 | 8 | 17.2 | 5.7 | 7.2 | 77.4 | 178 | 63.7 | 301 | 2.09 | 0.49 | 18.5 |
| FH235AUU | FH235A | 47 | | 69 | 9.5 | 64 | 7 | 45 | 72 | 6 | 60 | 5.5 | 50 | 25 | 2.5 | 12 | 22.5 | 7.2 | 9.0 | 122 | 280 | 95.1 | 446 | 3.39 | 0.69 | 23.5 |
| FH280AUU | FH280A | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 88 | 7 | 72 | 6.5 | 60 | 30 | 2.5 | 17 | 26.7 | 14.3 | 18.0 | 289 | 665 | 153 | 712 | 4.80 | 1.18 | 28.0 |
| FH365AUU | FH365A | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 112 | 10 | 92 | 8.5 | 80 | 40 | 3 | 21 | 35.1 | 33.7 | 42.6 | 887 | 2039 | 353 | 1591 | 8.14 | 2.50 | 36.5 |
| FH465AUU | FH465A | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 134 | 12 | 112 | 10.5 | 100 | 50 | 3.5 | 28 | 44.6 | 56.2 | 71.0 | 1890 | 4343 | 742 | 3540 | 13.24 | 4.73 | 46.5 |
| FH550AUU | FH550A | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 154 | 12 | 132 | 10.5 | 120 | 60 | 3.5 | 33 | 52.8 | 57.2 | 72.3 | 2295 | 5274 | 878 | 4013 | 18.51 | 8.45 | 55.0 |

1k N 102kgf 1N·m 0.102 kgf·m

[Designation]

FH185 A UU - 2 - E - H - 680 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With seals at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

Shaft length [mm]

Outer then standard stock

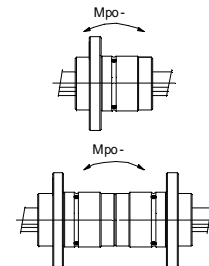
T = With additional machining

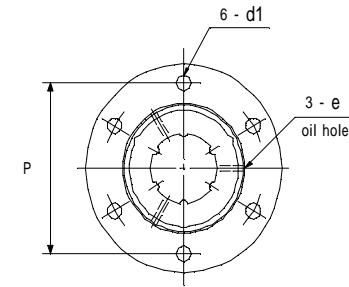
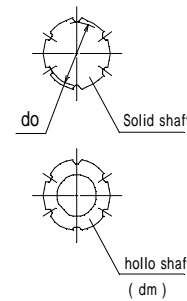
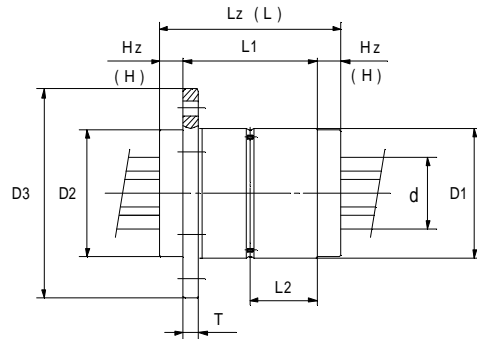
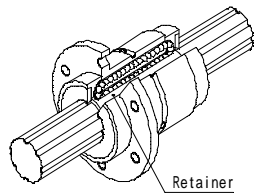
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)

· Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer diameter | | Total length of sleeve | | | | Dimension of flange | | | | | oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | | |
|-------------------------------|----------------|--------------|------------------------|--------|-----|------|---------------------|----|------|-----|----|----------|--------------|----------------|-------------------|---------------------------------|--------|------------------------------|---------------|-------------------------------|------|---------------|-------------------|------------|-------------------|-------------------|-------------------|------|
| | With seal | Without seal | D1 | (h6) | Lz | Hz | L | H | D2 | D3 | T | | | | | P | d1 | L1 | L2 | e | dm | do | Dynamic rating Cr | | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- |
| FH280CUU FH280C | | | 55 | 0 | 82 | 11 | 76 | 8 | 53.5 | 88 | 7 | 72 | 6.5 | 60 | 30 | 2.5 | 17 | 26.7 | 6 | 24.7 | 31.3 | 579 | 1331 | 266 | 1233 | 4.80 | 1.18 | 28.0 |
| FH365CUU FH365C | | | 72 | -0.019 | 105 | 12.5 | 98 | 9 | 71 | 112 | 10 | 92 | 8.5 | 80 | 40 | 3 | 21 | 35.1 | | 58.4 | 73.8 | 1775 | 4078 | 612 | 2755 | 8.14 | 2.50 | 36.5 |
| FH465CUU FH465C | | | 90 | 0 | 137 | 18.5 | 130 | 15 | 88 | 134 | 12 | 112 | 10.5 | 100 | 50 | 3.5 | 28 | 44.6 | | 97.3 | 123 | 3781 | 8687 | 1286 | 6132 | 13.24 | 4.73 | 46.5 |
| FH550CUU FH550C | | | 110 | -0.022 | 158 | 19 | 150 | 15 | 108 | 154 | 12 | 132 | 10.5 | 120 | 60 | 3.5 | 33 | 52.8 | | 99.2 | 125 | 4591 | 10548 | 1522 | 6951 | 18.51 | 8.45 | 55.0 |
| | | | | | | | | | | | | | | | | 1k N | 102kgf | 1N · m | 0.102 kgf · m | | | | | | | | | |

[Designation]

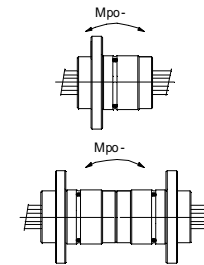
FH365 C UU - 2 - E0 - H - 680 T M

See page A6

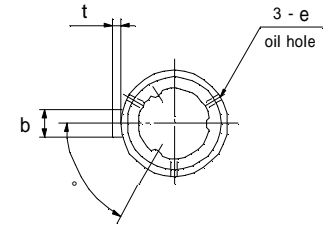
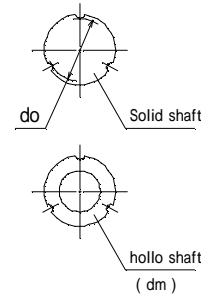
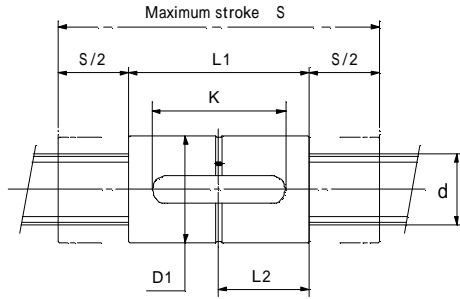
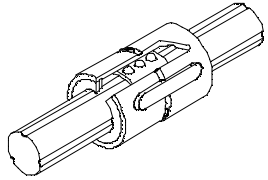
Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

- Type of sleeve
- Symbol for the number of grooves
- With saels at both ends
- Number of sleeve per shaft
- Clearance (See page A10)
- Symbol for accuracy levels (See page 8)
- Shaft length [mm]
- Outer then standard stock T = With additional machining
- L = Without additional machining
- Symbol for hollow shaft (No symbol = Solid shaft)

- Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)
- Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)



Non-circulating ball type (Limited stroke)



(Unit : mm)

| Type of sleeve | Maximum stroke | Outer diameter | | Total length | Dimension of Key | | | | | Oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load | | Basic rated torque | | Static rated moment | Weight | | Dia | | |
|----------------|----------------|----------------|--------------|--------------|------------------|----|--------|-----|----|----------|--------------|----------------|-------------------|-------------------------|---|--------------------|-------|---------------------|--------|------|------|------|----|
| | | With seal | Without seal | | S | D1 | (h6) | L1 | b | | | | | (h8) | t | K | L2 | | (°) | e | | dm | do |
| SR6AUU | SR6A | 22 | 12 | 0 | 29 | 4 | 0 | 1.5 | 19 | 14.5 | 60° | 1 | 2 | 5.1 | 3 | 0.8 | 1.0 | 3.9 | 9.1 | 2.5 | 0.23 | 0.01 | 6 |
| SR8AUU | SR8A | 26 | 16 | -0.011 | 34 | 5 | -0.018 | 2 | 24 | 17 | 60° | 1 | 3 | 6.8 | 3 | 1.8 | 2.3 | 11.9 | 27.6 | 6.9 | 0.39 | 0.03 | 8 |
| SR10AUU | SR10A | 30 | 20 | 0 | 40 | 5 | 0 | 2 | 30 | 20 | 60° | 2 | 3 | 8 | 3 | 2.8 | 3.6 | 22.5 | 51.8 | 14.4 | 0.61 | 0.08 | 10 |
| SR12AUU | SR12A | 32 | 24 | -0.013 | 41 | 7 | 0 | 3 | 31 | 20.5 | 60° | 2 | 4 | 10 | 3 | 2.8 | 3.6 | 26.3 | 60.5 | 14.4 | 0.88 | 0.10 | 12 |
| SR16AUU | SR16A | 40 | 28 | 0 | 48 | 7 | 0 | 3 | 38 | 24 | 60° | 2 | 6 | 13.5 | 3 | 4.1 | 5.2 | 49.6 | 114 | 23.4 | 1.56 | 0.12 | 16 |
| SR20AUU | SR20A | 50 | 32 | 0 | 53 | 10 | -0.022 | 3.5 | 40 | 26.5 | 60° | 2 | 8 | 17.5 | 3 | 4.1 | 5.2 | 60.4 | 139 | 23.4 | 2.45 | 0.15 | 20 |
| SR25AUU | SR25A | 50 | 40 | -0.016 | 56 | 10 | 0 | 3.5 | 40 | 28 | 60° | 2.5 | 12 | 22 | 3 | 5.6 | 7.0 | 101 | 234 | 34.7 | 3.83 | 0.27 | 25 |
| SR30AUU | SR30A | 80 | 45 | 0 | 76 | 12 | 0 | 3.5 | 56 | 38 | 60° | 2.5 | 17 | 26.8 | 3 | 7.3 | 9.2 | 160 | 368 | 36.7 | 5.52 | 0.54 | 30 |
| SR40AUU | SR40A | 100 | 62 | 0 | 95 | 18 | -0.027 | 6 | 75 | 47.5 | 30° | 3 | 21 | 36 | 3 | 11.4 | 14.4 | 332 | 762 | 52.1 | 9.82 | 1.01 | 40 |
| SR50AUU | SR50A | 130 | 76 | -0.019 | 116 | 20 | 0 | 6 | 86 | 58 | 30° | 3.5 | 28 | 45.2 | 3 | 16.4 | 20.38 | 595 | 1368 | 86.8 | 15.4 | 1.81 | 50 |
| SR60AUU | SR60A | 130 | 85 | 0 -0.022 | 121 | 24 | -0.033 | 8 | 91 | 60.5 | 30° | 3.5 | 33 | 55.2 | 3 | 16.4 | 20.8 | 704 | 1618 | 95.8 | 22.1 | 2.16 | 60 |

[Designation]

SR20 A UU - 1 - E - H - 170 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With seals at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

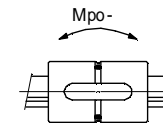
Shaft length [mm]

Outer then standard stock T = With additional machining

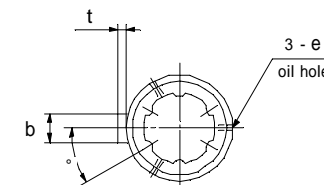
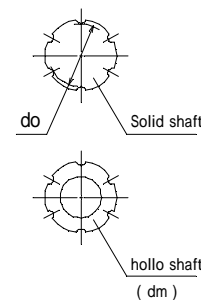
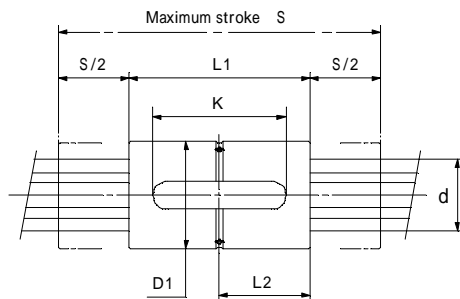
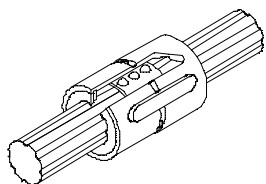
L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Non-circulating ball type (Limited stroke)



(Unit : mm)

| Type of sleeve | Maximum stroke | Outer diameter | | Total length | Dimension of Key | | | | | ° | Oil hole | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | Weight (kg) | | Dia (h7) | |
|----------------|----------------|----------------|--------------|----------------------------------|------------------|------|--------|-----|------|------|----------|--------------|----------------|-------------------|---------------------------------|--------|------------------------------|-------------|-------------------------------|---------------|------|------------|-------------------|
| | | With seal | Without seal | | D1 | (h6) | L1 | b | (h8) | | | | | | t | K | L2 | e | | dm | do | | Dynamic rating Cr |
| SR30CUU | SR30C | 80 | 45 | ⁰ / _{-0.016} | 76 | 12 | 0 | 3.5 | 56 | 38 | 30° | 2.5 | 17 | 26.8 | 6 | 12.6 | 16 | 320 | 736 | 63.6 | 5.52 | 0.54 | 30 |
| SR40CUU | SR40C | 100 | 62 | ⁰ / _{-0.019} | 95 | 18 | -0.027 | 6 | 75 | 47.5 | | 3 | 21 | 36 | | 19.8 | 25 | 664 | 1525 | 90.2 | 9.82 | 1.01 | 40 |
| SR50CUU | SR50C | 130 | 76 | ⁰ / _{-0.022} | 116 | 20 | 0 | 6 | 86 | 58 | | 3.5 | 28 | 45.2 | | 28.5 | 36 | 1191 | 2736 | 150 | 15.4 | 1.81 | 50 |
| SR60CUU | SR60C | 130 | 85 | ⁰ / _{-0.022} | 121 | 24 | -0.033 | 8 | 91 | 60.5 | | 3.5 | 33 | 55.2 | | 28.5 | 36 | 1408 | 3236 | 166 | 22.1 | 2.16 | 60 |
| | | | | | | | | | | | | | | | 1 k N | 102kgf | 1 N·m | 0.102 kgf·m | | | | | |

[Designation]

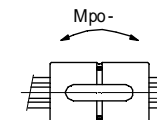
SR40 C UU - 1 - E - H - 280 I M

See page A6

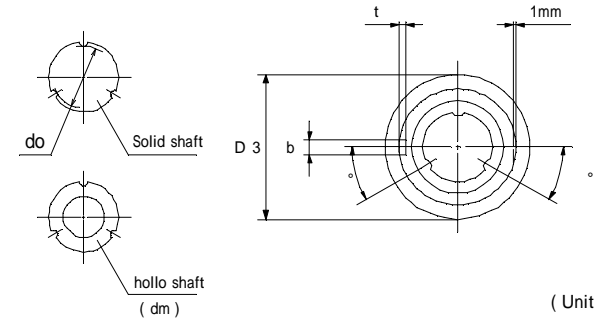
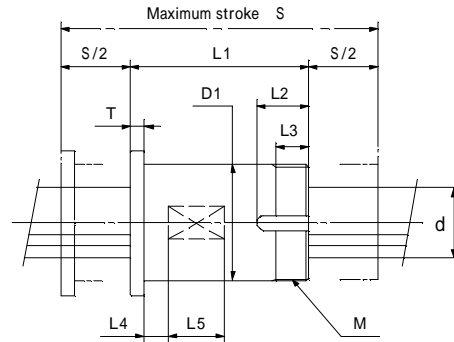
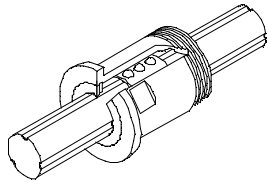
Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

- Type of sleeve
- Symbol for the number of grooves
- With saels at both ends
- Number of sleeve per shaft
- Clearance (See page A10)
- Symbol for accuracy levels (See page 8)
- Shaft length [mm]
- Outer then standard stock T = With additional machining
L = Without additional machining
- Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Non-circulating ball type (Limited stroke)



| Type of sleeve | Maximum stroke | Outer diameter | | Total length | | | | | | | | | | | hollow shaft | Minor diameter | Number of grooves | Basic rated radial load | | Basic rated torque | | Static rated moment | Weight | | Dia | |
|----------------|----------------|----------------|--------------|--------------|-----|-----------|------|----|----|----|----|----|-----|-----|--------------|----------------|-------------------|-------------------------|------|--------------------|------|---------------------|--------|------|------|----------------|
| | | With seal | Without seal | | S | D1 | (h6) | L1 | M | D3 | T | L2 | L3 | L4 | | | | L5 | b | t | ° | | dm | do | | Dynamic rating |
| KSR8AUU | KSR8A | 26 | 20 | 0 | 34 | M20 × 1 | 27 | 3 | 13 | 8 | 5 | 10 | 4.5 | 1.6 | 30° | 3 | 6.8 | 3 | 1.8 | 2.3 | 11.9 | 27.6 | 6.9 | 0.37 | 0.07 | 8 |
| KSR10AUU | KSR10A | 30 | 25 | 0 | 40 | M25 × 1.5 | 33 | 3 | 15 | 9 | 5 | 10 | 5.5 | 2.1 | 3 | 8 | 3 | 2.8 | 3.6 | 22.5 | 51.8 | 14.4 | 0.58 | 0.14 | 10 | |
| KSR12AUU | KSR12A | 32 | 30 | -0.013 | 41 | M30 × 1.5 | 38 | 3 | 15 | 9 | 5 | 10 | 5.5 | 2.6 | 4 | 10 | 4 | 2.8 | 3.6 | 26.3 | 60.5 | 14.4 | 0.85 | 0.18 | 12 | |
| KSR16AUU | KSR16A | 40 | 35 | 0 | 48 | M35 × 1.5 | 45 | 5 | 17 | 10 | 7 | 12 | 6.5 | 2.6 | 6 | 13.5 | 6 | 4.1 | 5.2 | 49.6 | 114 | 23.4 | 1.52 | 0.26 | 16 | |
| KSR20AUU | KSR20A | 50 | 40 | 0 | 53 | M40 × 1.5 | 50 | 5 | 19 | 12 | 7 | 15 | 6.5 | 2.6 | 8 | 17.5 | 8 | 4.1 | 5.2 | 60.4 | 139 | 23.4 | 2.41 | 0.35 | 20 | |
| KSR25AUU | KSR25A | 50 | 45 | -0.016 | 56 | M45 × 1.5 | 56 | 5 | 19 | 12 | 7 | 15 | 6.5 | 2.6 | 12 | 22 | 12 | 5.6 | 7.0 | 101 | 234 | 34.7 | 3.78 | 0.43 | 25 | |
| KSR30AUU | KSR30A | 80 | 50 | 0 | 76 | M50 × 1.5 | 62 | 6 | 22 | 14 | 10 | 24 | 6.5 | 2.6 | 17 | 26.8 | 17 | 7.3 | 9.2 | 160 | 368 | 36.7 | 5.45 | 0.77 | 30 | |
| KSR40AUU | KSR40A | 100 | 65 | 0 | 95 | M65 × 2 | 79 | 6 | 26 | 16 | 10 | 28 | 8.5 | 2.6 | 21 | 36 | 21 | 11.4 | 14.4 | 332 | 762 | 52.1 | 9.71 | 1.20 | 40 | |
| KSR50AUU | KSR50A | 130 | 80 | -0.019 | 116 | M80 × 2 | 94 | 8 | 31 | 20 | 10 | 35 | 11 | 3.6 | 28 | 45.2 | 28 | 16.4 | 20.8 | 595 | 1368 | 86.8 | 15.2 | 2.22 | 50 | |

[Designation]

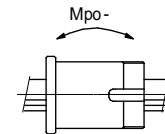
KSR20 A UU - 1 - E - H - 170 I M

See page A6

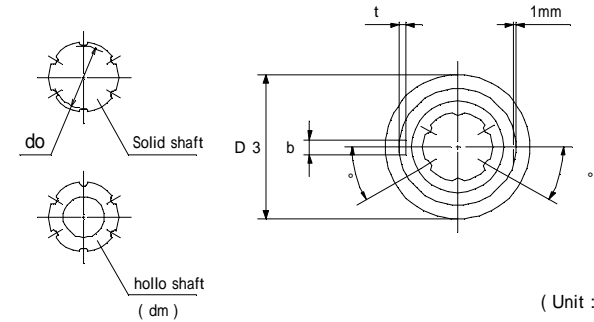
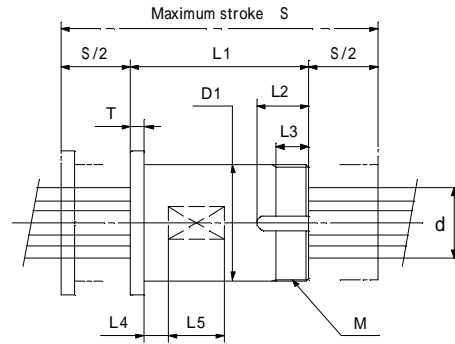
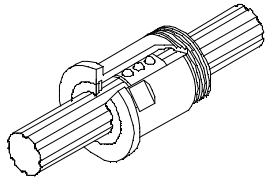
Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

- Type of sleeve
- Symbol for the number of grooves
- With saels at both ends
- Number of sleeve per shaft
- Clearance (See page A10)
- Symbol for accuracy levels (See page 8)
- Shaft length [mm]
- Outer then standard stock T = With additional machining
- L = Without additional machining
- Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Non-circulating ball type (Limited stroke)



(Unit : mm)

| Type of sleeve | | Maximum stroke S | Outer diameter | | Total length L1 | | | | | | | | | hollow shaft ° | Minor diameter dm | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) d | |
|----------------|--------------|---------------------|----------------|--------------------------------|--------------------|-----------|----|---|----|----|----|----|-----|-------------------|----------------------|-------------------|------------------------------------|----------------------|---------------------------------|----------------------|----------------------------------|------|------------------|--------|--------------------|----|
| With seal | Without seal | | D1 | (h6) | | M | D3 | T | L2 | L3 | L4 | L5 | b | | | | t | Dynamic rating Cr | Static rating Cor | Dynamic rating Ct | Static rating Cot | Mpo- | Shaft/m | Sleeve | | |
| KSR30CUU | KSR30C | 80 | 50 | ⁰ _{-0.016} | 76 | M50 × 1.5 | 62 | 6 | 22 | 14 | 10 | 24 | 6.5 | 2.6 | 30° | 17 | 26.8 | 6 | 12.6 | 16 | 320 | 736 | 63.6 | 5.45 | 0.77 | 30 |
| KSR40CUU | KSR40C | 100 | 65 | ⁰ _{-0.019} | 95 | M65 × 2 | 79 | 6 | 26 | 16 | 10 | 28 | 8.5 | 2.6 | 21 | 36 | 6 | 19.8 | 25 | 664 | 1525 | 90.2 | 9.71 | 1.20 | 40 | |
| KSR50CUU | KSR50C | 130 | 80 | ⁰ _{-0.019} | 116 | M80 × 2 | 94 | 8 | 31 | 20 | 10 | 35 | 11 | 3.6 | 28 | 45.2 | 6 | 28.5 | 36 | 1191 | 2736 | 150 | 15.2 | 2.22 | 50 | |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

KSR40 C UU - 1 - E - H - 280 I M

See page A6

Note. NSB Precision ball spline are manufactured as set of sleeve and shaft, and are sold with sleeve installed on the shaft.

Type of sleeve

Symbol for the number of grooves

With saels at both ends

Number of sleeve per shaft

Clearance (See page A10)

Symbol for accuracy levels (See page 8)

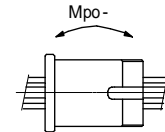
Shaft length [mm]

Outer then standard stock T = With additional machining

L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

· Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Economy Ball splines

Preface

NSB economy ball splines are ball circulating type spline bearing which are cheap and compact configuration . They have semicircular ball grooves on the shaft and on the sleeve . By installing steel balls between grooves , linear and rotary motion is possible.

Features

Semi-circular grooves , serving as rolling surface for load carrying steel balls, furnish high loading capacity and long service life as ball splines.

Circulating steel balls in the grooves enable torque transmission and linear motion of the shaft simultaneously.

Ample sleeve types and standard stock of spline shafts are always available for various applications.

Space saving type bearing consisting of two bearings within a sleeve is also available . This type has a high moment load capacity and is able to transmit big torque.

Handling is simple because this bearing is constructed in the way that steel balls do not fall off.

Applications

- Industrial robots
- Robots for taking out products
- Coil winding machines
- Inserting machines for electronic parts
- Semiconductor producing machines
- Electric terminal crimping machines
- Honing machines
- Robots for welding

Configuration

NSB economy ball spline consists of a spline shaft and a sleeve moving on the shaft. Steel balls circulate in the sleeve, help in place by a retainer integrally formed.

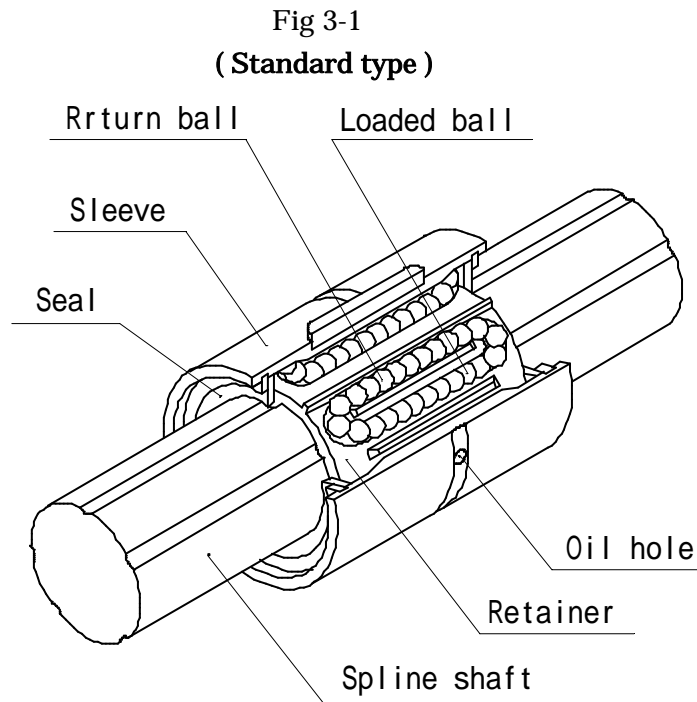
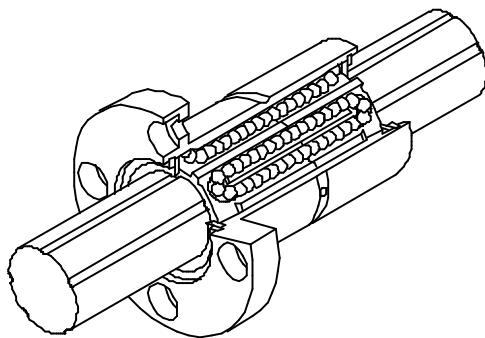
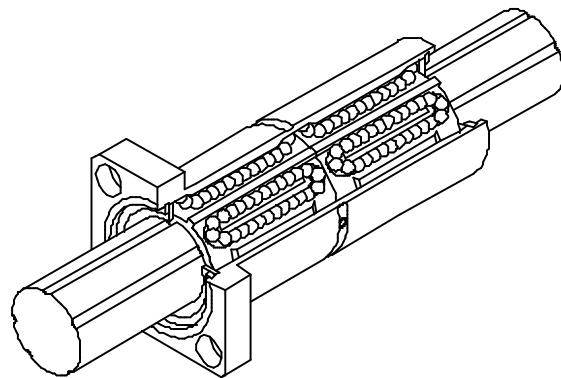


Fig 3-2
(Long type)






The sleeve is made longer to enable it bear high load



Fig 3-3
(Double type)






Single sleeve consists of two sleeve has high strength for moment load

Kind of the sleeve

| Standard type | | |
|---|---|---|
|  |  |  |
| LSK | LSF | LST |
| Single sleeve | | |

| Long type | |
|--|---|
|  |  |
| LSKL | LSFL |
| The sleeve is made longer to enable it bear high load | |

| Double type | | |
|---|---|---|
|  |  |  |
| LSKW | LSFW | LSTW |
| Single sleeve consists of two sleeves has high strength for moment load | | |

Material . Heat treatment . Hardness

Table 3-1

| Item | Material | Heat treatment | Hardness |
|--------------|-----------------|-----------------------|-----------|
| Spline shaft | SUJ 2 | Induction hardening | HRC 58 up |
| Sleeve | SCM415 | Carburizing hardening | HRC 58 up |
| Steel ball | SUJ 2 | Hardening | HRC 60 up |
| Retainer | Synthetic resin | - | - |

Designation

NSB Economy ball splines are manufactured as set of sleeve and shaft ,and are sold with sleeve installed on the shaft .When you issue an order ,please use the following form.

LSFL20 UU - 2 - E - H - 680 T M

Table 3-2

| | |
|--|---|
| Type of sleeve | LSFL20 (Flange long type) |
| Seal | UU (Symbol for the ball spline with seals at both ends) |
| Number of sleeves per shaft | 2 |
| Clearance | E (See page B8 Table 3-6) |
| Symbol for accuracy levels | H (See page 8 Table 1-7 ~ 1-12) |
| Total length of shaft | 680 mm |
| Other than standard stocks | T = with additional machining L = without additional machining |
| Symbol for hollow shaft No symbol = Solid shaft | M (See page B6 Table 3-4) |

Standard stock items for See page B12

Spline shaft (special design shaft)

Maximum length of the shafts

Maximum length of the spline shafts we manufacture is shown in Table 3-3. Longer shafts can be manufactured to order .Please contact NSB

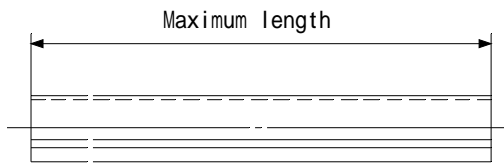


Table 3-3

| Type | Maximum length of the spline shaft (mm) |
|------|---|
| 6 | 250 |
| 8 | 350 |
| 10 | 500 |
| 13 | 800 |
| 16 | 1000 |
| 20 | 1500 |
| 25 | 2000 |
| 30 | 2400 |

Hollow shaft (M-mark)

We will supply hollow shafts as shown in Table 3-4, when reduction of spline shaft weight or air passage through the shaft is necessary.

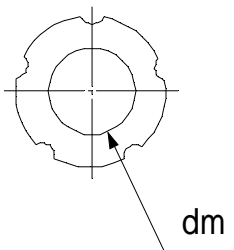


Table 3-4

| Type | Reduction of weight dm (mm) |
|------|-------------------------------|
| 6 | 2 |
| 8 | 3 |
| 10 | 4 |
| 13 | 4 |
| 16 | 6 |
| 20 | 8 |
| 25 | 12 |
| 30 | 17 |

Incomplete length of the groove

When stepped machining is necessary, use incomplete length L_t of spline shaft indicated in Table 3-5.

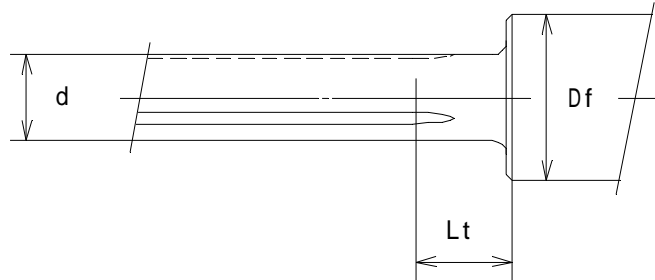


Table3-5

(Unit:mm)

| Shaft dia | D f | | | | | | | | | | | | |
|-----------|-----|----|----|----|----|----|----|----|----|----|----|----|----|
| | 6 | 8 | 10 | 13 | 16 | 20 | 25 | 30 | 35 | 40 | 50 | 60 | 80 |
| 6 | 5 | 11 | 14 | 18 | 21 | 25 | - | - | - | - | - | - | - |
| 8 | - | 5 | 11 | 16 | 19 | 23 | 27 | 30 | - | - | - | - | - |
| 10.4 | - | - | - | 12 | 17 | 21 | 25 | 29 | - | - | - | - | - |
| 13.4 | - | - | - | - | 12 | 18 | 23 | 27 | 30 | - | - | - | - |
| 16.6 | - | - | - | - | - | 14 | 20 | 25 | 28 | 31 | - | - | - |
| 20.6 | - | - | - | - | - | - | 15 | 21 | 25 | 29 | 34 | - | - |
| 25.8 | - | - | - | - | - | - | - | 15 | 21 | 25 | 32 | 36 | - |
| 30.8 | - | - | - | - | - | - | - | - | 15 | 21 | 29 | 34 | 41 |

Clearance

For NSB economy ball splines , appropriate clearance adapted to usage is necessary in order to obtain long life and high accuracy. Please select correct clearance for the application.

Table 3-6 (Unit:mm)

| Type | E0 | E | Normal (No symbol) | E1 |
|------------------------|--|--|---|---|
| 6 | | 0.006 | 0.001 | +0.004 |
| 8 | | ~ | ~ | ~ |
| 10 | | 0.001 | +0.004 | +0.010 |
| 13 | 0.012 | 0.008 | 0.002 | +0.005 |
| 16 | ~ | ~ | ~ | ~ |
| 20 | 0.006 | 0.002 | +0.005 | +0.012 |
| 25 | 0.014 | 0.008 | 0.002 | +0.006 |
| 30 | ~ | ~ | ~ | ~ |
| | 0.006 | 0.002 | +0.006 | +0.015 |
| Condition of operation | <ul style="list-style-type: none"> • eceiving severe vibration or shock. • eceiving overhanged load. • Places requiring high stiffness and exposed. | <ul style="list-style-type: none"> • Receiving weak vibration or shock. • Places with alternating loads. | <ul style="list-style-type: none"> • When smooth driving with small power is necessary. • Receiving load in one direction only. | <ul style="list-style-type: none"> • For very long shaft. • Where temperature change is expected. |

Remarks for application

In installing the sleeve to the housing ,care should be taken not to afford shock to the sleeve.

For assembling sleeve to spline shaft ,insert gently keeping sleeve axis parallel to the shaft .Do not pry.

This type is easy to handle ,because it has a retainer .The retainer ,however ,is made of synthetic resin ,thus it can not bear high temperature. Operating temperature should be between - 40 to + 80 .

Relative location of spline grooves ,key groove on the outer surface of sleeve ,and mounting holes for the flange are shown in the drawing indicating dimensions for each types.

If additional machining of spline shaft is necessary ,chamfering of shaft end face should be more than C0.5 .(more than 0.5 mm chamfer)

Fit

For the fit value in installing NSB economy ball spline into housing box , we recommend the figure in Table 3-7.

Table 3-7 (Unit : mm)

| Type | Loose fit (H 7) | Tight fit (J 7) |
|------|-------------------|-------------------|
| 6 | +0.018 | +0.010 |
| 8 | 0 | -0.008 |
| 10 | +0.021 | +0.012 |
| 13 | 0 | -0.009 |
| 16 | | |
| 20 | +0.025 | +0.014 |
| 25 | 0 | -0.011 |
| 30 | | |

Dimension of key way and key

For inserting NSB economy ball spline with key way (LSK LSKL LSKW) ,into housing box ,refer Table 3-8 for key way tolerances ,and Table 3-9 for key dimensions.

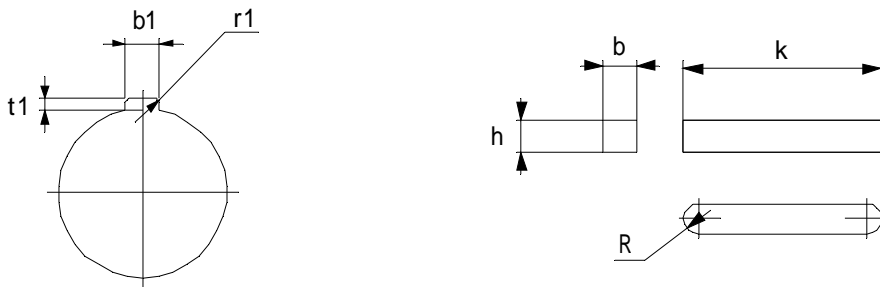


Table 3-8 (Unit : mm)

| Type | Key way | | | | |
|------|---------|--------|-----|------|-----|
| | b1 | Tol. | t1 | Tol. | r1 |
| 6 | 2.5 | ±0.013 | 1.5 | +0.1 | 0.4 |
| 8 | | | 1.7 | | |
| 10 | 3 | ±0.013 | 1.7 | +0.1 | 0.4 |
| 13 | | | | | |
| 16 | 3.5 | | | 0 | |
| 20 | 4 | ±0.015 | 1.8 | | |
| 25 | | | | | |
| 30 | | | | | |

Table 3-9 (Unit : mm)

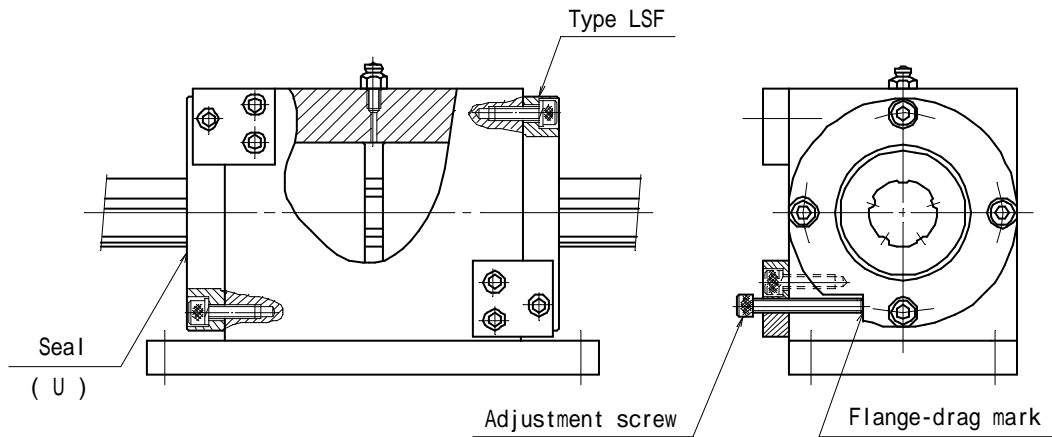
| Type | Key | | | | | | | |
|------|-----|--------|-----|--------|-------------------|----------|------|--------|
| | b | Tol. | h | Tol. | k (LSK) (LSKW) | k (LSKL) | Tol. | R |
| 6 | 2.5 | +0.016 | 2.5 | 0 | 10.5 | - | 0 | 1.25 |
| 8 | | | 3 | | | | | -0.025 |
| 10 | 3 | +0.006 | 3 | | 14 | 17 | 0 | |
| 13 | | | | | | | | |
| 16 | 3.5 | | 3.5 | | 18 | 18 | -0.2 | 1.75 |
| 20 | 4 | +0.024 | 4 | 0 | 20 | 29 | | 2 |
| 25 | | | | | | | | |
| 25 | 4 | +0.012 | 4 | -0.030 | 29 | 33 | | |
| 30 | | | | | | | | |
| 30 | | | | | 33 | 42 | | |

How to apply pre-load

NSB economy ball spline can apply pre-load. It is effective in enhancing rigidity ,elimination of backlash or extension of service life..

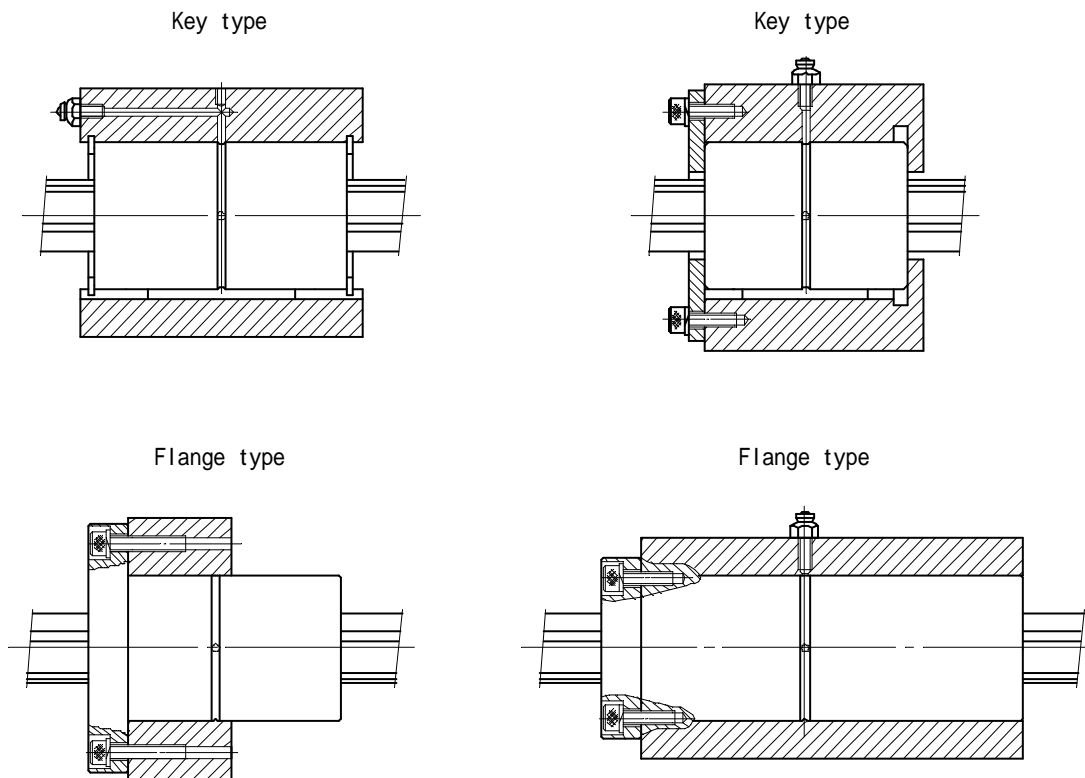
In order to apply pre-load ,two sleeves with flange are installed to housing in the manner shown in Fig.3-4, and manipulate adjusting screw. Optimum quantity of pre-load is about one third of transmitting torque.

Fig.3-4



Example of installation of the sleeve

Fig.3-5



Standard stocks

NSB' Economy Ball spline, as illustrated below, provides standard stock of full spline shaft with one sleeve or two sleeves installed on the shaft for short time delivery

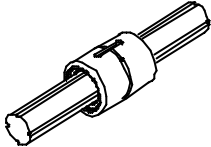
(Example)

One sleeve

LSK16 - 1 - 300 S

Type of sleeve (all seal type)
 Number of one sleeve per shaft
 Standard Shaft length [mm]
 Standard stock mark = "S"

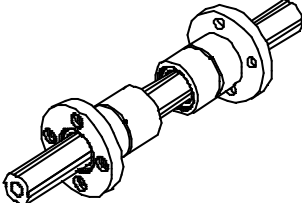
No symbol = Solid shaft
 (Symbol for hollow shaft mark = "M")



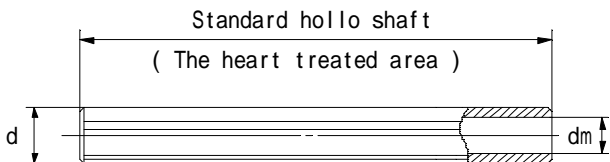
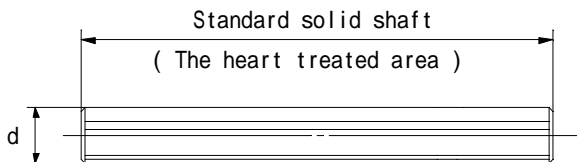
Two sleeve

LSFL20 - 2 - 500 S M

Type of sleeve (all seal type)
 Number of two sleeve per shaft
 Standard Shaft length [mm]
 Standard stock mark = "S"
 Symbol for hollow shaft mark = "M"
 (No symbol = Solid shaft)

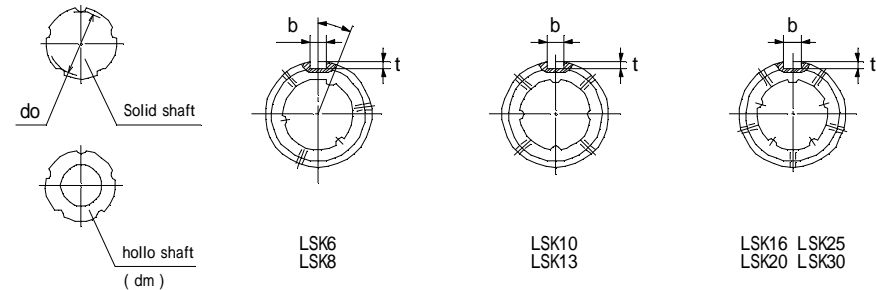
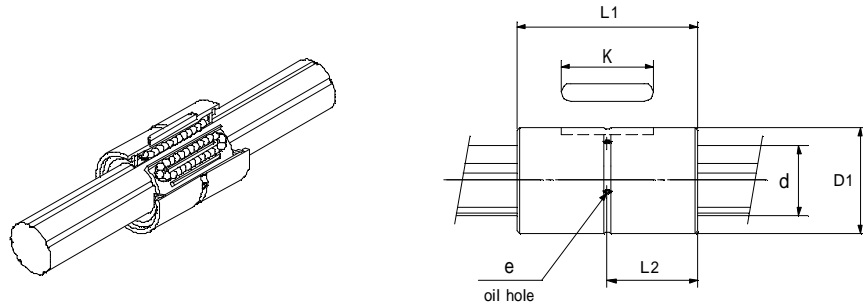


- Note : (1) Clearance is normal clearance. (with no symbol)
 (2) Grade of accuracy is standard class.



(Unit : mm)

| Spline Shaft dia d (h7) | Shaft length of standard stock [full spline] | | | | | | Hollow shaft (Mark "M") dm |
|----------------------------|--|-----|-----|-----|-----|------|------------------------------------|
| | 100 | 150 | 200 | 300 | 400 | 500 | |
| 6 | 100 | 150 | 200 | | | | 2 |
| 8 | 100 | 150 | 200 | | | | 3 |
| 10.4 | 100 | 200 | 300 | 400 | | | 4 |
| 13.4 | 200 | 300 | 400 | 500 | | | 4 |
| 16.6 | 200 | 300 | 400 | 500 | 600 | | 6 |
| 20.6 | 300 | 400 | 500 | 600 | 700 | | 8 |
| 25.8 | 400 | 500 | 600 | 700 | 800 | 1000 | 12 |
| 30.8 | 400 | 500 | 600 | 700 | 800 | 1000 | 17 |



(Unit : mm)

| Type of sleeve | | Outer Diameter | | Total length | Key way | | | | Oil hole | Minor dia | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N·m) | | Static rated moment (N·m) | | Weight (kg) | | Dia (h7) | | | | | | | |
|----------------|--------------|----------------|--------|--------------|----------|-----|--------|----|----------|-----------|-------------------|---------------------------------|------------|----------------------------|------------|-----------------------------|------|---------------|--------|------------|------|------|-----|-----|------|-------|-------|
| With seal | Without seal | D1 | (h6) | L1 | b (H8) | t | K | L2 | e | dm | do | Dynamic Cr | Static Cor | Dynamic Ct | Static Cot | Mpo- | Mpo- | Shaft/m | Sleeve | d | | | | | | | |
| CAD | LSK6UU | LSK6 | 14 | 0 | 25 | 2.5 | +0.014 | 0 | 1.2 | +0.05 | 0 | 10.5 | 12.5 | 1.5 | 2 | 5.6 | 3 | 15 ° | 1.2 | 2.1 | 3.8 | 7.0 | 5 | 36 | 0.23 | 0.012 | 6 |
| CAD | LSK8UU | LSK8 | 16 | -0.011 | 25 | 2.5 | | | | | | 1.2 | 10.5 | 12.5 | 1.5 | 3 | | 7.6 | 25 ° | 1.2 | 2.1 | 4.8 | 8.7 | 5 | 36 | 0.39 | 0.013 |
| CAD | LSK10UU | LSK10 | 21 | 0 | 33 | 3 | +0.014 | 0 | 1.5 | +0.05 | 0 | 14 | 16.5 | 1.5 | 4 | 10 | 4 | - | 2.4 | 4.3 | 11 | 21 | 15 | 102 | 0.65 | 0.04 | 10.4 |
| CAD | LSK13UU | LSK13 | 24 | -0.013 | 36 | 3 | | | | | | 1.5 | 14 | 18 | 1.5 | 4 | | 13 | - | 3.3 | 5.9 | 20 | 37 | 22 | 148 | 1.11 | 0.05 |
| CAD | LSK16UU | LSK16 | 31 | 0 | 41 | 3.5 | +0.018 | 0 | 2 | +0.05 | 0 | 18 | 20.5 | 1.5 | 6 | 16 | 5 | - | 3.8 | 6.9 | 32 | 58 | 32 | 216 | 1.65 | 0.12 | 16.6 |
| CAD | LSK20UU | LSK20 | 35 | 0 | 46 | 4 | | | | | | 2.5 | 20 | 23 | 2 | 8 | | 20 | - | 4.6 | 8.3 | 46 | 84 | 42 | 276 | 2.57 | 0.14 |
| CAD | LSK25UU | LSK25 | 42 | -0.016 | 60 | 4 | 2.5 | 29 | 30 | 2 | 12 | 25 | - | 10.8 | 19.4 | 135 | 244 | 113 | 773 | 4.04 | 0.23 | 25.8 | | | | | |
| CAD | LSK30UU | LSK30 | 47 | -0.016 | 66 | 4 | 2.5 | 33 | 33 | 2.5 | 17 | 30 | - | 12.3 | 22.2 | 181 | 327 | 136 | 937 | 5.85 | 0.29 | 30.8 | | | | | |

1 k N 102kgf 1 N·m 0.102 kgf·m

[Designation]

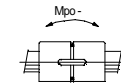
LSK20 UU - 2 - E - H - 680 I M

See page B5

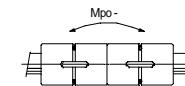
Note.1 NSB Economy ball spline are manufactured as set of sleeve and shaft , and are sold with sleeve installed on the shaft .

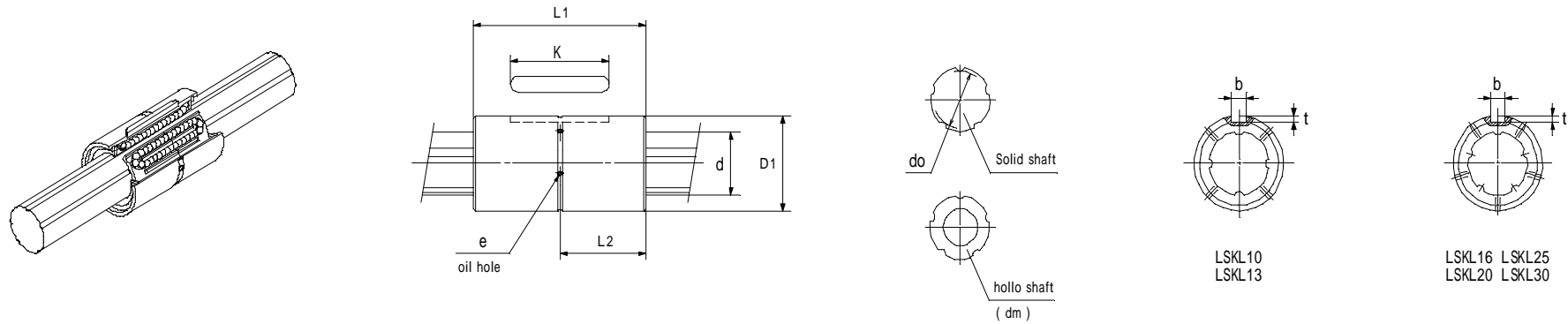
Type of sleeve
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page B8)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

Note.2 Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Note.3 Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | Outer Diameter | Total length | Key way | | | | Oil hole | Minor dia | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Dia (h7) | | | | | |
|---------------------|----------------|--------------|-----------|--------------|---------|--------|----------|-----------|-------------------|---------------------------------|------|------------------------------|----|-------------------------------|------|---------------|------------|------------|------------|------------|------------|------|------|
| | | | With seal | Without seal | D1 (h6) | L1 | | | | b (H8) | t | K | L2 | e | dm | do | Dynamic Cr | | Static Cor | Dynamic Ct | Static Cot | Mpo- | Mpo- |
| CAD LSKL10UU | LSKL10 | 21 | 0 | 40 | 3 | +0.014 | 1.5 | +0.05 | 4 | 17 | 20 | 1.5 | 4 | 10 | 3.8 | 6.9 | 19 | 34 | 26 | 181 | 0.65 | 0.06 | 10.4 |
| CAD LSKL13UU | LSKL13 | 24 | -0.013 | 44 | 3 | 0 | 1.5 | | | 17 | 22 | 1.5 | 4 | 13 | 4.6 | 8.3 | 28 | 52 | 36 | 251 | 1.11 | 0.07 | 13.4 |
| CAD LSKL16UU | LSKL16 | 31 | 0 | 50 | 3.5 | +0.018 | 2 | 0 | 5 | 18 | 25 | 1.5 | 6 | 16 | 6.2 | 11.1 | 51 | 93 | 56 | 386 | 1.65 | 0.15 | 16.6 |
| CAD LSKL20UU | LSKL20 | 35 | | 63 | 4 | | 2.5 | | | 29 | 31.5 | 2 | 8 | 20 | 8.5 | 15.3 | 85 | 154 | 83 | 611 | 2.57 | 0.20 | 20.6 |
| CAD LSKL25UU | LSKL25 | 42 | | 71 | 4 | | 2.5 | | | 33 | 35.5 | 2 | 12 | 25 | 15.4 | 27.7 | 193 | 348 | 173 | 1248 | 4.04 | 0.29 | 25.8 |
| CAD LSKL30UU | LSKL30 | 47 | | 80 | 4 | | 2.5 | | | 42 | 40 | 2.5 | 17 | 30 | 18.5 | 33.3 | 272 | 490 | 212 | 1581 | 5.85 | 0.37 | 30.8 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

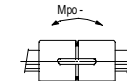
LSKL20 UU - 2 - E - H - 680 T M

See page B5

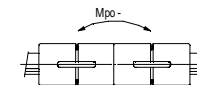
Note.1 NSB Economy ball spline are manufactured as set of sleeve and shaft , and are sold with sleeve installed on the shaft .

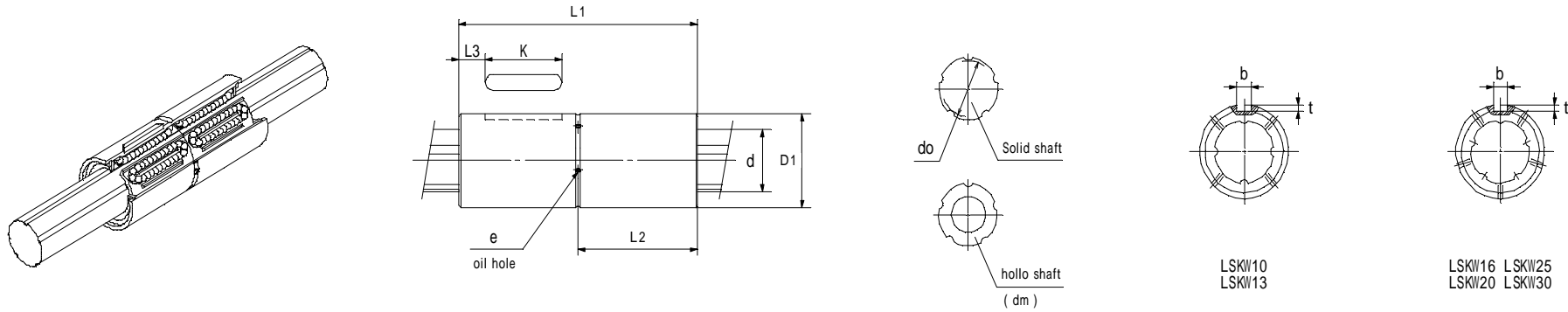
Type of sleeve
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page B8)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

Note.2 Static rated moment load Mpo- applies when one sleeve is positioned closely together. (See upper figure)



Note.3 Static rated moment load Mpo- applies when two sleeves are positioned closely together. (See lower figure)





(Unit : mm)

| Type of sleeve | | Outer Diameter | | Total length L1 | Key way | | | | Oil hole e | dm | Minor dia do | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N·m) | | Static rated moment (N·m) Mpo- | Weight (kg) | | Dia (h7) d | | | | |
|----------------|--------------|----------------|--------|--------------------|---------|--------|--------|-----|---------------|----|-----------------|-------------------|---------------------------------|-------|----------------------------|------------|-------------------------------------|---------------|------------|-----------------|---------|--------|------|------|
| With seal | Without seal | D1 | (h6) | | b | (H8) | t | K | | | | | L2 | L3 | Dynamic Cr | Static Cor | | Dynamic Ct | Static Cot | | Shaft/m | Sleeve | | |
| CAD | LSKW10UU | LSKW10 | 21 | 0 | 59 | 3 | +0.014 | 1.5 | +0.05 | 14 | 29.5 | 9.5 | 1.5 | 4 | 10 | 4 | 4.8 | 8.7 | 23 | 43 | 82 | 0.65 | 0.07 | 10.4 |
| CAD | LSKW13UU | LSKW13 | 24 | -0.013 | 64 | 3 | 0 | 1.5 | | 14 | 32 | 11 | 1.5 | 4 | 13 | | 6.6 | 11.8 | 41 | 74 | 116 | 1.11 | 0.09 | 13.4 |
| CAD | LSKW16UU | LSKW16 | 31 | 0 | 74 | 3.5 | +0.018 | 2 | 0 | 18 | 37 | 11.5 | 1.5 | 6 | 16 | 5 | 7.7 | 13.9 | 64 | 116 | 176 | 1.65 | 0.19 | 16.6 |
| CAD | LSKW20UU | LSKW20 | 35 | | 4 | 2.5 | | 20 | | 42 | 13 | 2 | 8 | 20 | 9.3 | | 16.7 | 93 | 168 | 228 | 2.57 | 0.23 | 20.6 | |
| CAD | LSKW25UU | LSKW25 | 42 | | 4 | 2.5 | | 29 | | 55 | 15.5 | 2 | 12 | 25 | 21.6 | | 38.9 | 271 | 488 | 640 | 4.04 | 0.37 | 25.8 | |
| CAD | LSKW30UU | LSKW30 | 47 | | 4 | 2.5 | | 33 | | 61 | 16.5 | 2.5 | 17 | 30 | 24.7 | | 44.4 | 363 | 653 | 787 | 5.85 | 0.50 | 30.8 | |
| | | | | | | | | | | | | 1 k N | 102kgf | 1 N·m | 0.102 kgf·m | | | | | | | | | |

[Designation]

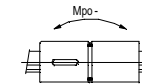
LSKW20 UU - 2 - E - H - 680 I M

See page B5

Note.1 NSB Economy ball spline are manufactured as set of sleeve and shaft , and are sold with sleeve installed on the shaft .

Type of sleeve
 With saels at both ends
 Number of sleeve per shaft
 Clearance (See page B8)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard sto T = With additional machining
 L = Without additional machining
 Symbol for hollow shaft (No symbol = Solid shaft)

Note.2 Static rated moment load Mpo- applies when one sleeves are positioned closely together.



Rotary Ball splines

Preface

NSB rotary ball splines of LS-R / LS-RY type are light weight, Compact and complex spline bearings which have been provided for both Functions of linear guide and rotary motion constructing precision-class deep groove ball bearings (ZZ type) on the spline sleeves of NSB Economy type ball splines and assembling in the spline housings directory as one unit.

NSB LK-R type Rotary ball spline is the space saving and low Price simple construction which has been installed precision-class deep groove ball bearings in the flange and on the spline sleeve. When LK-R type is used together with LS-R type or LS-RY type as one unit, it is best suited for the case of large torque condition and Non-angular-rash.

Features

Handling is simple because this bearing is constructed in the way that steel balls do not fall off.

The high precision ball bearing have been installed with appropriate adjustment, then exact rotary motion can be obtained.

The unit construction is able to easy installation, so you can use it instantly by means of fix it on your equipments.

Because of nickel non-electrolysis plating upon spline housing and flange, so it is excellent to damage and rust on the surfaces.

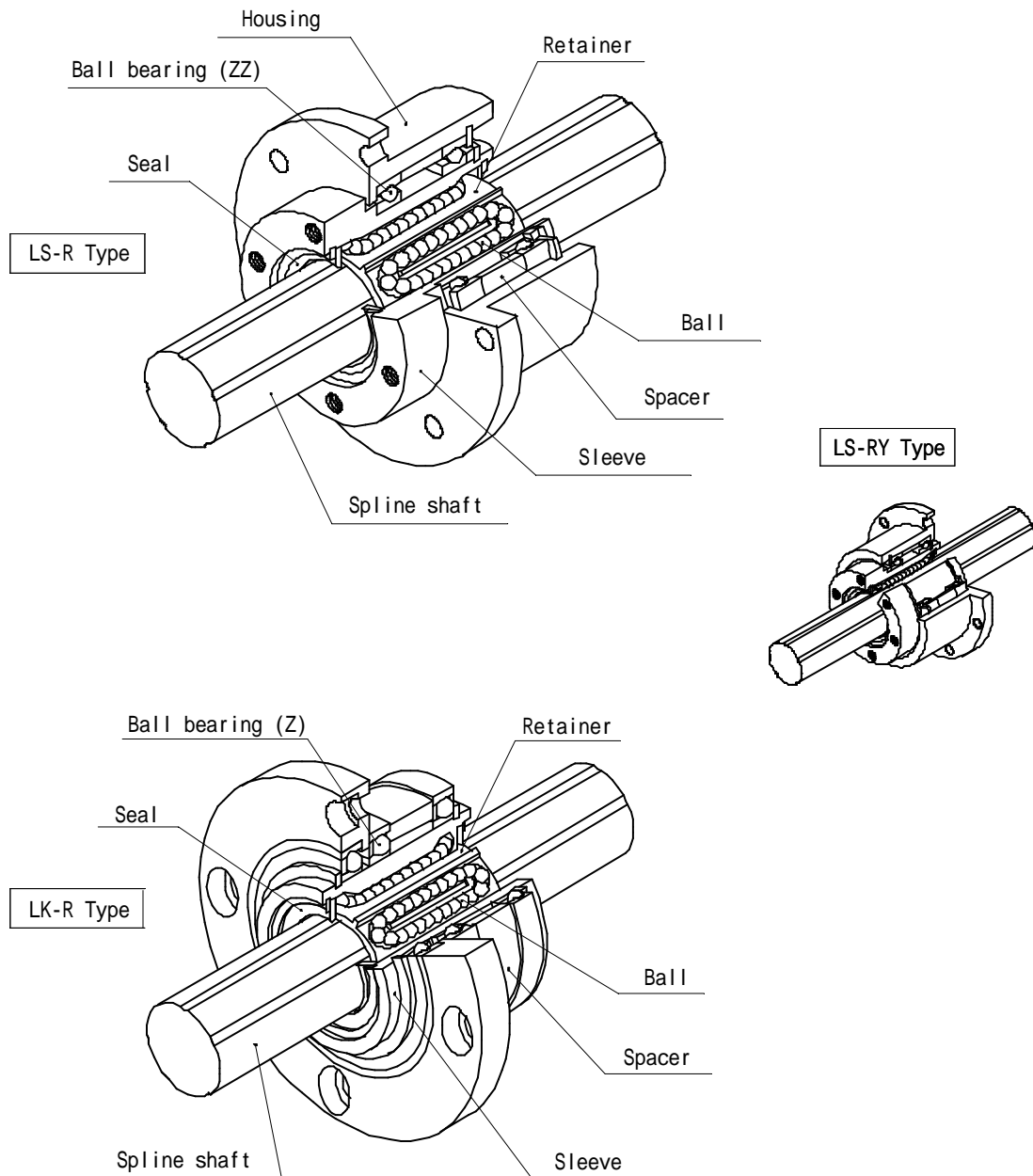
Applications

- Industrial robots
- Robots for taking out products
- Coil winding machines
- Inserting machines for electronic parts
- Semiconductor producing machines
- Electric terminal crimping machines
- Honing machines
- Robots for welding

Configuration


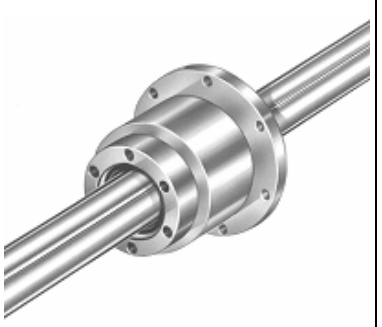

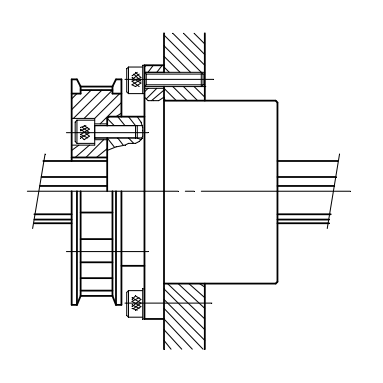
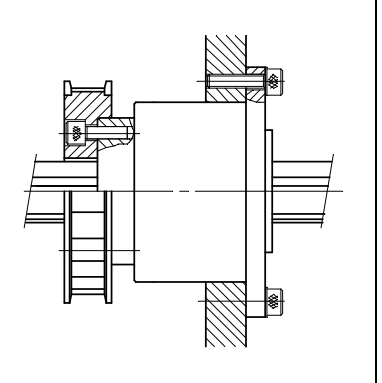
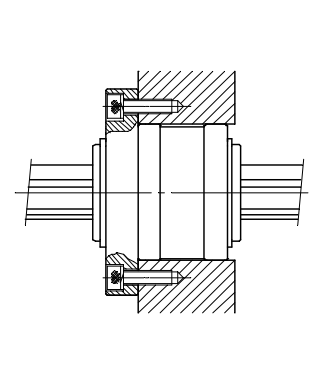
NSB rotary ball spline of LS-R / LS-RY type are composed of the spline shaft and moving unit on the shaft, as shown in Fig.4 - 1, the unit has been installed inside precision-class deep groove ball bearings and composed the retainer and balls in the spline sleeve in order to roll the unit freely at the longitudinal direction. This type ball spline can be consistent with both rotary and linear Motions.

Fig 4-1



LK-R simple type rotary ball spline, as shown in Fig.4 - 1 (a), has been installed precision-class deep groove ball bearings in the flan-gee and on the sleeve, and it can be assembled in the housing of most equipment directly.

Kind of the sleeve

| Unit type | | |
|--|---|--|
|  |  |  |
| LS-R type | LS-RY type | LK-R type |
|  |  |  |

Material . Heat treatment . Hardness

Table 4-1

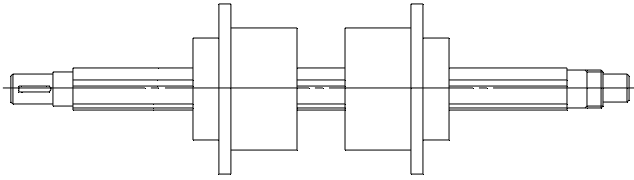
| Item | Material | Heat treatment | Hardness |
|--------------|-----------------|-----------------------|-----------|
| Spline shaft | SUJ 2 | Induction hardening | HRC 58 up |
| Sleeve | SCM415 | Carburizing hardening | HRC 58 up |
| Steel ball | SUJ 2 | Hardening | HRC 60 up |
| Retainer | Synthetic resin | - | - |
| Housing | S45C | - | - |

Designation

NSB Rotary ball splines are manufactured as set of unit and shaft ,and are sold with unit installed on the shaft .When you issue an order ,please use the following form.

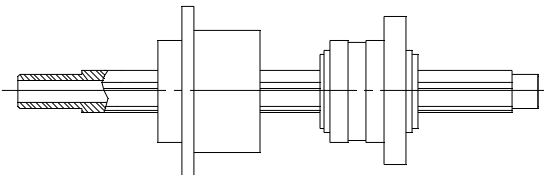
Table 4-2

LS20R - 2 - E - H - 680 T



| | |
|----------------------------|---|
| Type of unit | LS20R |
| Number of unit per shaft | 2 |
| Clearance | E (Table 4-7 See page C8) |
| Symbol for accuracy levels | H (Table 4-6 See page C7 and See page 8) |
| Total length of shaft | 680 mm |
| Other then standard stocks | T = with additional machining L = without additional machining |

LS20R+LK20R - E - H - 450 T M



| | |
|--|---|
| Type of unit | LS20R + LK20R |
| Clearance | E (Table 4-7 See page C8) |
| Symbol for accuracy levels | H (Table 4-6 See page C7 and See page 8) |
| Total length of shaft | 450 mm |
| Other then standard stocks | T = with additional machining L = without additional machining |
| Symbol for hollow shaft No symbol = Solid shaft | M (Table 4-4 See page C5) |

Spline shaft (Special design shaft)

Maximum length of the shafts

Maximum length of the spline shafts we manufacture is shown in Table 4-3. Longer shafts can be manufactured to order .Please contact NSB

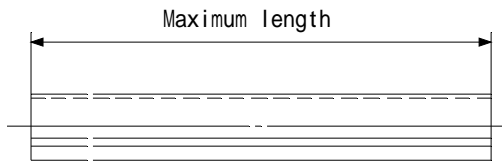


Table 4-3

| Unit | Maximum length of the spline shaft (mm) |
|------|---|
| 6 | 250 |
| 8 | 350 |
| 10 | 500 |
| 13 | 800 |
| 16 | 1000 |
| 20 | 1500 |
| 25 | 2000 |
| 30 | 2400 |

Hollow shaft (M-mark)

We will supply hollow shafts as shown in Table 4-4, when reduction of spline shaft weight or air passage through the shaft is necessary.

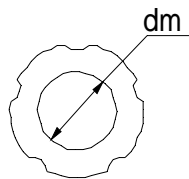


Table 4-4

| Unit | Reduction of weight dm (mm) |
|------|-------------------------------|
| 6 | 2 |
| 8 | 3 |
| 10 | 4 |
| 13 | 4 |
| 16 | 6 |
| 20 | 8 |
| 25 | 12 |
| 30 | 17 |

Incomplete length of the groove

When stepped machining is necessary ,use incomplete length Lt of spline shaft indicated in Table 4-5.

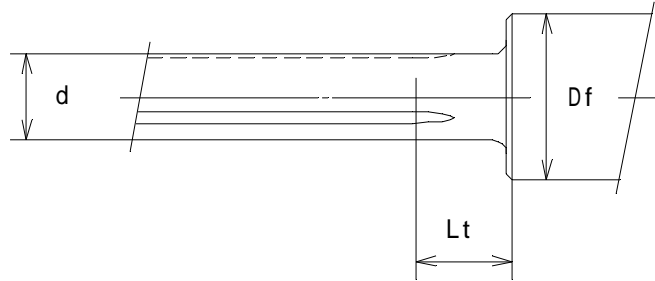


Table4-5 (mm)

| Shaft dia d | D f | | | | | | | | | | | | |
|-------------------|-----|----|----|----|----|----|----|----|----|----|----|----|----|
| | 6 | 8 | 10 | 13 | 16 | 20 | 25 | 30 | 35 | 40 | 50 | 60 | 80 |
| 6 | 5 | 11 | 14 | 18 | 21 | 25 | - | - | - | - | - | - | - |
| 8 | - | 5 | 11 | 16 | 19 | 23 | 27 | 30 | - | - | - | - | - |
| 10.4 | - | - | - | 12 | 17 | 21 | 25 | 29 | - | - | - | - | - |
| 13.4 | - | - | - | - | 12 | 18 | 23 | 27 | 30 | - | - | - | - |
| 16.6 | - | - | - | - | - | 14 | 20 | 25 | 28 | 31 | - | - | - |
| 20.6 | - | - | - | - | - | - | 15 | 21 | 25 | 29 | 34 | - | - |
| 25.8 | - | - | - | - | - | - | - | 15 | 21 | 25 | 32 | 36 | - |
| 30.8 | - | - | - | - | - | - | - | - | 15 | 21 | 29 | 34 | 41 |

Accuracy Standard

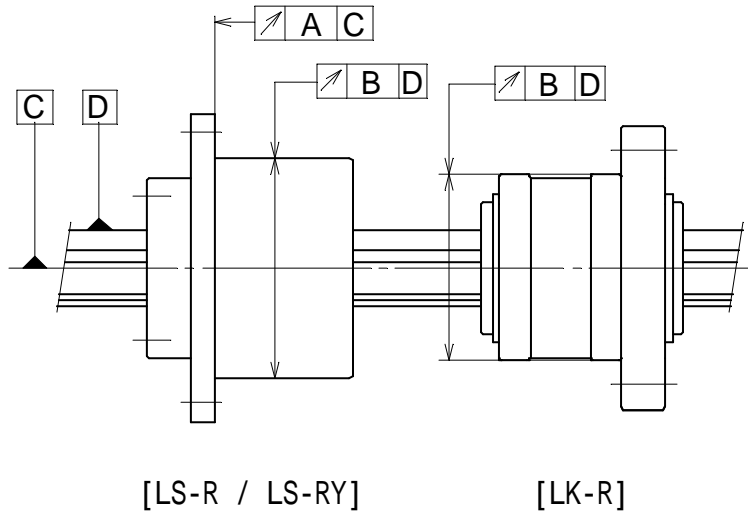


Table4-6 (Unit:mm)

| Unit | Grade (H) | |
|------|-------------|-------|
| | A | B |
| 6 | 0.016 | 0.021 |
| 8 | | |
| 10 | 0.018 | |
| 13 | | |
| 16 | 0.021 | |
| 20 | | |
| 25 | | |
| 30 | | |

Clearance

For NSB Rotary ball splines , appropriate clearance adapted to usage is necessary in order to obtain long life and high accuracy. Please select correct clearance for the application.

Table 4-7 (Unit:mm)

| Shaft diameter (mm) | E0 | E | Normal (No symbol) |
|------------------------|--|--|---|
| 6 | | 0.006 | 0.001 |
| 8 | | ~ | ~ |
| 10.4 | | 0.001 | +0.004 |
| 13.4 | 0.012 | 0.008 | 0.002 |
| 16.6 | ~ | ~ | ~ |
| 20.6 | 0.006 | 0.002 | +0.005 |
| 25.8 | 0.014 | 0.008 | 0.002 |
| 30.8 | ~ | ~ | ~ |
| | 0.006 | 0.002 | +0.006 |
| Condition of operation | <ul style="list-style-type: none"> • Receiving severe vibration or shock. • Receiving overhanged load. • Places requiring high stiffness and exposed. | <ul style="list-style-type: none"> • Receiving weak vibration or shock. • Places with alternating loads. | <ul style="list-style-type: none"> • When smooth driving with small power is necessary. • Receiving load in one direction only. |

Remarks for application

In installing the sleeve to the housing ,care should be taken not to afford shock to the sleeve.

For assembling sleeve to spline shaft ,insert gently keeping sleeve axis parallel to the shaft .Do not pry.

This type is easy to handle ,because it has a retainer .The retainer ,however ,is made of synthetic resin ,thus it can not bear high temperature. Operating temperature should be between - 40 to + 80 .

Relative location of spline grooves ,key groove on the outer surface of sleeve ,and mounting holes for the flange are shown in the drawing indicating dimensions for each types.

If additional machining of spline shaft is necessary ,chamfering of shaft end face should be more than C0.5 .(more than 0.5 mm chamfer)

Fit

For the fit value in installing NSB Rotary ball spline into housing box , we recommend the figure in Table 4-8.

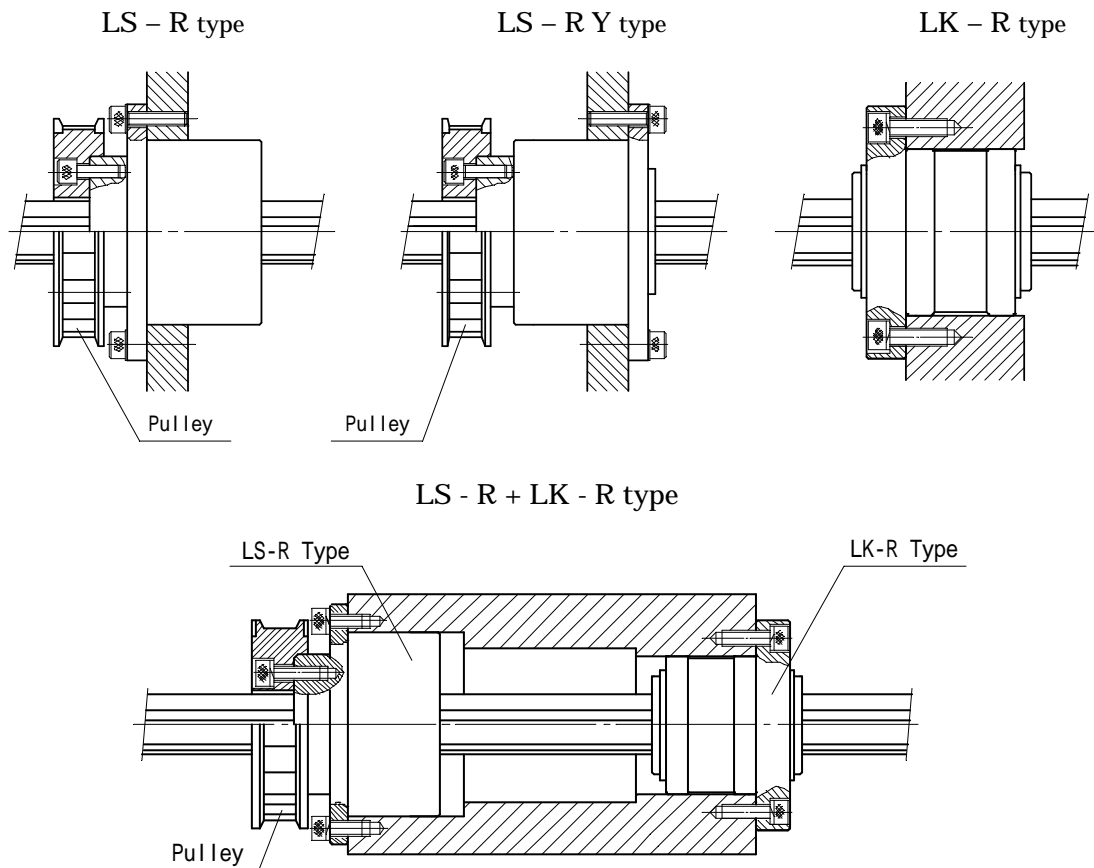
Table 4-8

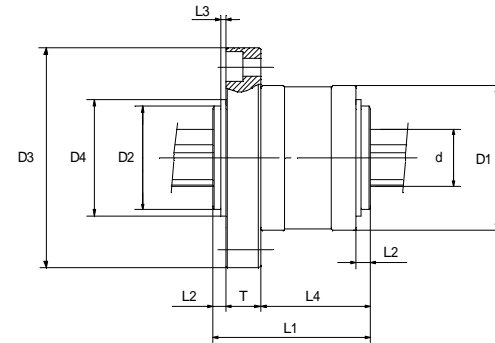
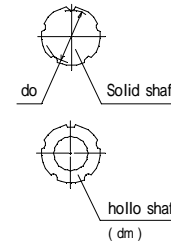
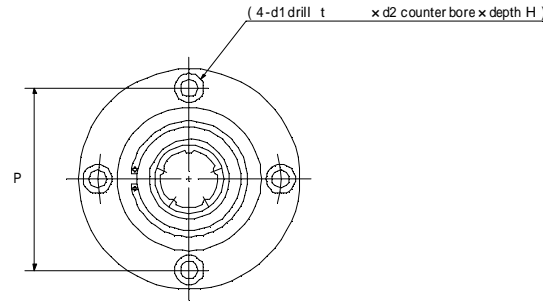
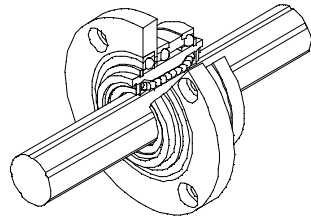
(Unit : mm)

| Type | Loose fit (H 7) | Type | Tol. |
|--------------|-------------------|-------|--------|
| LS6R LS6RY | +0.018 | LK6R | +0.016 |
| LS8R LS8RY | 0 | LK8R | +0.003 |
| LS10R LS10RY | +0.021 | LK10R | +0.020 |
| LS13R LS13RY | 0 | LK13R | +0.020 |
| LS16R LS16RY | +0.025 | LK16R | +0.004 |
| LS20R LS20RY | +0.025 | LK20R | +0.004 |
| LS25R LS25RY | 0 | LK25R | +0.025 |
| LS30R LS30RY | 0 | LK30R | +0.005 |

Example of installation of the sleeve

Fig 4-2





(Unit : mm)

| Unit type (With seal) | Outer diameter | | | | Length | | | | | P | d1 | d2 | H | dm | Minor dia do | Number of grooves | Basic rated radial load (k N) | | Static rated moment (N·m) | | Unit radial ball bearings (k N) | | Weight (kg) | | Dia (h7) d | |
|----------------------------|----------------|----------------------------------|----|----|--------|----|-----|------|----|-----|----|-----|-----|-----|--------------------|-------------------------|------------------------------------|------------|--------------------------------|------|--------------------------------------|------------|------------------|---------|--------------------|------|
| | D1 | (h5) | D2 | D3 | D4 | L1 | L2 | L3 | L4 | | | | | | | | T | Dynamic Cr | Static Cor | Mpo- | Mpo- | Dynamic Ca | Static Coa | Shaft/m | | Unit |
| LK6R | 24 | ⁰ / _{-0.009} | 15 | 38 | 19.2 | 25 | 3 | 1 | 16 | 6 | 31 | 2.4 | 4.8 | 3.0 | 2 | 5.6 | 3 | 1.2 | 2.1 | 5 | 36 | 5.2 | 3.2 | 0.23 | 0.08 | 6 |
| LK8R | 26 | | 17 | 40 | 21.5 | 25 | 3 | 1 | 16 | 6 | 33 | 2.4 | 4.8 | 3.0 | 3 | 7.6 | | 1.2 | 2.1 | 5 | 36 | 5.6 | 3.7 | 0.39 | 0.09 | 8 |
| LK10R | 32 | ⁰ / _{-0.011} | 20 | 50 | 25.0 | 33 | 3.5 | 1.2 | 21 | 8.5 | 41 | 3.4 | 6.5 | 4.5 | 4 | 10 | 4 | 2.4 | 4.3 | 15 | 102 | 10.0 | 6.2 | 0.65 | 0.17 | 10.4 |
| LK13R | 37 | | 25 | 55 | 30.6 | 36 | 3.5 | 1.2 | 24 | 8.5 | 46 | 3.4 | 6.5 | 4.5 | 4 | 13 | | 3.3 | 5.9 | 22 | 148 | 10.8 | 7.4 | 1.11 | 0.23 | 13.4 |
| LK16R | 42 | | 30 | 64 | 36.1 | 41 | 4.5 | 1.5 | 28 | 8.5 | 53 | 4.5 | 8.0 | 5.5 | 6 | 16 | 5 | 3.8 | 6.9 | 32 | 216 | 11.8 | 9.1 | 1.65 | 0.33 | 16.6 |
| LK20R | 47 | ⁰ / _{-0.013} | 35 | 69 | 41.5 | 46 | 4.5 | 1.5 | 33 | 8.5 | 58 | 4.5 | 8.0 | 5.5 | 8 | 20 | | 4.6 | 8.3 | 42 | 276 | 12.3 | 10.1 | 2.57 | 0.42 | 20.6 |
| LK25R | 52 | | 40 | 74 | 47.8 | 60 | 6 | 1.75 | 45 | 9 | 63 | 4.5 | 8.0 | 5.5 | 12 | 25 | | 10.8 | 19.4 | 113 | 773 | 12.8 | 11.0 | 4.04 | 0.53 | 25.8 |
| LK30R | 58 | | 45 | 84 | 53.2 | 66 | 7 | 1.75 | 50 | 9 | 71 | 5.5 | 9.5 | 6.5 | 17 | 30 | | 12.3 | 22.2 | 136 | 937 | 13.4 | 12.4 | 5.85 | 0.68 | 30.8 |

1 k N 102kgf

[Designation]

LK20R - 2 - E - H - 680 I M

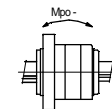
See page C4

Note.1 NSB Rotary ball spline are manufactured as set of unit and shaft , and are sold with unit installed on the shaft .

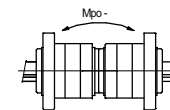
Type of unit
 Number of sleeve per shaft
 Clearance (See page C8)
 Symbol for accuracy levels (See page C7)
 Shaft length [mm]
 Outer then standard stock
 T = With additional machining
 L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

Note.2 Static rated moment load Mpo- applies when one unit is positioned closely together. (See upper figure)



Note.3 Static rated moment load Mpo- applies when two unit are positioned closely together. (See lower figure)



Super spline Bush

Super spline bush (SSB) is the unique and space-saving linear bearing for wide range use to both spline shaft or round shaft, when you use it as the ball spline, you can transmit some torque under low longitudinal friction, and otherwise you can it as the linear ball guide.

Features

In case of use SSB on the spline shaft, SSB is able to work as the ball spline transmitting some torque under low friction. otherwise use SSB on the round shaft, SSB can operate as the linear ball bearing (ball bush)

Circular groove has been manufactured as each race ways. consequently SSB has 3~4 times loading capacity and 30~50 times operating life longer than usual linear ball bearing.

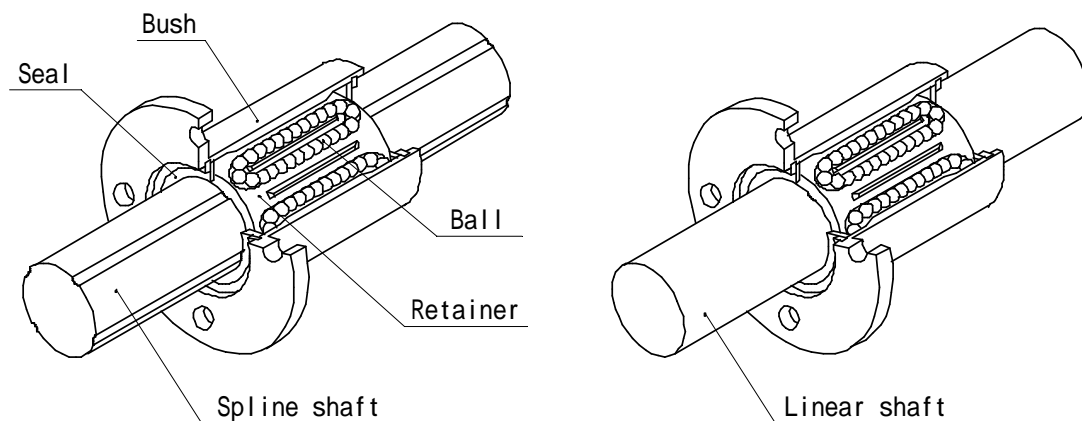
Outer diameters of SSB are equal to usual ball bushes. so you exchange them easily when larger loading capacities than the ball bushes are required.

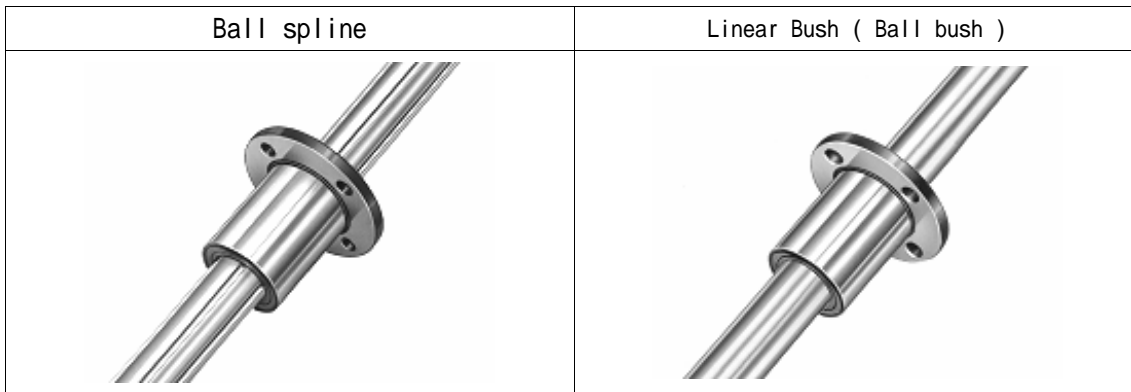
SSB is the compact, low price and long life bearing, so it is effective to reduce the final total working cost of the equipment.

Handling is simple because this bearing is constructed in the way that steel balls do not fall off.

Configuration

Fig 5-1





Material . Heat treatment . Hardness

Table 5-1

| Item | Material | Heat treatment | Hardness |
|--------------|-----------------|-----------------------|-----------|
| Spline shaft | SUJ 2 | Induction hardening | HRC 58 up |
| Bush | SCM415 | Carburizing hardening | HRC 58 up |
| Steel ball | SUJ 2 | Hardening | HRC 60 up |
| Retainer | Synthetic resin | - | - |

Accuracy standard

NSB Super spline Bush arc ranked Normal grade. high grade (H)
 .(Please refer page 8 of the Accuracy standard)

Fit

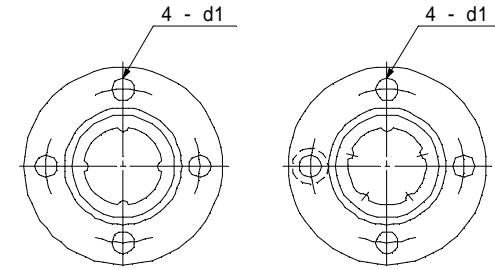
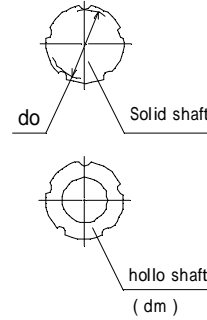
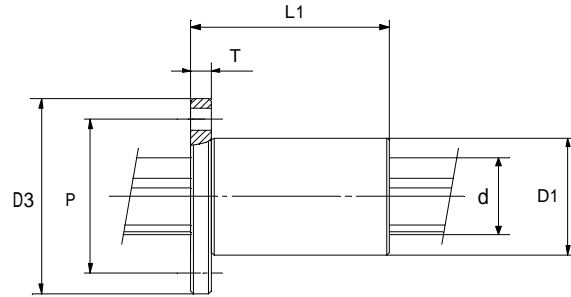
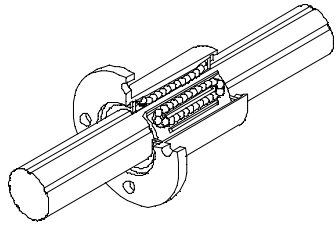
For the fit value in installing NSB Super spline bush into housing box, we recommend the figure in See B10 Table 3-7 (Loose fit (H 7)).

Clearance

For NSB Super spline bush , appropriate clearance adapted to usage is necessary in order to obtain long life and high accuracy. Please select correct clearance for the application. (Please refer page B8 of the clearance)

Remarks for application

Please see B9 of the Economy ball spline contents, regarding Cautions for application of SSB.



SSB10F
SSB13F

SSB16F SSB25F
SSB20F SSB30F

(Unit : mm)

| Type of bush | | Outer Diameter | | Total length L1 | Dimension of flange | | | | Minor dia do | Number of grooves | Basic rated radial load (k N) | | Basic rated torque (N · m) | | Static rated moment (N · m) | | Weight (kg) | | Maximum length of the shaft | Dia (h7) d | |
|--------------|--------------|----------------|-------------|--------------------|---------------------|---|----|-----|-----------------|-------------------|------------------------------------|------------|---------------------------------|------------|----------------------------------|------|------------------|---------|-----------------------------|--------------------|------|
| With seal | Without seal | D1 | (h6) | | D3 | T | P | d1 | | | dm | Dynamic Cr | Static Cor | Dynamic Ct | Static Cot | Mpo- | Mpo- | Shaft/m | | | Bush |
| SSB10FUU | SSB10F | 19 | 0 -0.013 | 32 | 38 | 4 | 28 | 4.5 | 4 | 10 | 4 | 0.74 | 2.04 | 10 | 18 | 7.6 | 50.8 | 0.65 | 0.05 | 400 | 10.4 |
| SSB13FUU | SSB13F | 23 | | 35 | 42 | 4 | 32 | 4.5 | 4 | 13 | | 1.01 | 2.79 | 17 | 31 | 11.1 | 73.6 | 1.11 | 0.07 | 600 | 13.4 |
| SSB16FUU | SSB16F | 28 | | 40 | 48 | 4 | 38 | 4.5 | 6 | 16 | | 1.19 | 3.28 | 27 | 49 | 16.6 | 109 | 1.65 | 0.98 | 800 | 16.6 |
| SSB20FUU | SSB20F | 32 | 0 -0.016 | 45 | 56 | 5 | 44 | 5.5 | 8 | 20 | 5 | 1.43 | 3.94 | 40 | 72 | 21.8 | 140 | 2.57 | 0.14 | 1000 | 20.6 |
| SSB25FUU | SSB25F | 40 | | 58 | 64 | 5 | 52 | 5.5 | 12 | 25 | | 3.33 | 9.14 | 116 | 208 | 56.8 | 386 | 4.04 | 0.25 | 1200 | 25.8 |
| SSB30FUU | SSB30F | 45 | | 64 | 72 | 6 | 58 | 6.5 | 17 | 30 | | 3.80 | 10.45 | 155 | 280 | 68.2 | 469 | 5.85 | 0.32 | 1500 | 30.8 |

1 k N 102kgf 1 N · m 0.102 kgf · m

[Designation]

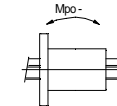
SSB20F UU - 2 - E - H - 680 I M

Note.1 NSB Super spline bush are manufactured as set of bush and shaft , and are sold with bush installed on the shaft .

Type of bush
 With saels at both ends
 Number of bush per shaft
 Clearance (See page B8)
 Symbol for accuracy levels (See page 8)
 Shaft length [mm]
 Outer then standard stock
 T = With additional machining
 L = Without additional machining

Symbol for hollow shaft (No symbol = Solid shaft)

Note.2 Static rated moment Mpo- applies when one bush is positioned closely together. (See upper figure)



Note.3 Static rated moment Mpo- applies when two bush are positioned closely together. (See lower figure)

