

B- II Technical Description of Ball Screws

B- II-1 Accuracy

B- II-1.1 Lead Accuracy

The lead accuracy of NSK precision ball screws (C0-C5 grades) conforms to the four characteristics specified in JIS Standards. These characteristics are expressed by codes ep , v_u , v_{300} , and $v_{2\pi}$.

and shows allowable value of each. Leads are classified into two categories: C system for positioning; Ct system for transportation. Table II-1*2, 3 and 4 show tolerance of each characteristic.

Fig. II-1*1 explains the definition of each characteristic,

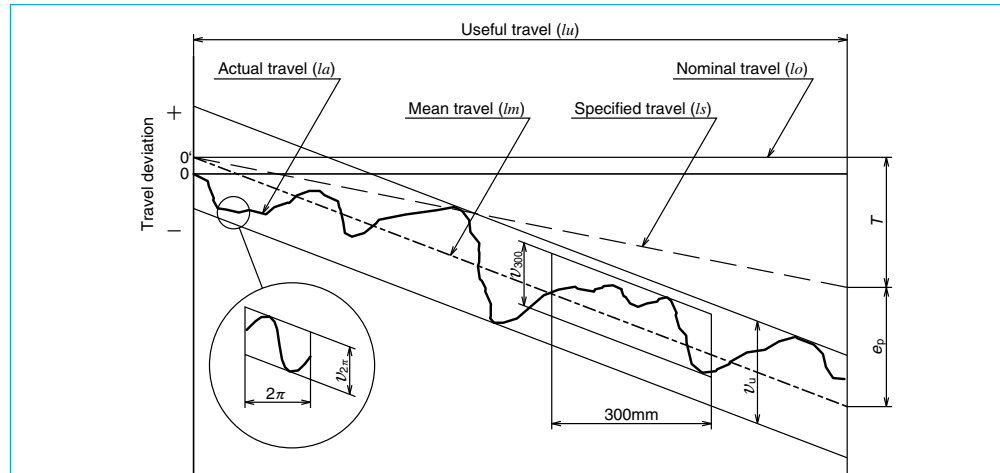


Fig. II-1*1 Definition of lead accuracy

Table II-1*1 Terminology in lead accuracy

Term	Code	Description	Tolerance
Specified travel	l_s	The travel compensates the nominal travel for an elongation caused by an increase of temperature or load.	
Travel compensation	T	Value obtained by subtracting the specified travel from the nominal travel based on the useful travel. The value is to compensate for the errors caused by thermal deformation or deformation by load. This value is determined by tests and experience (See Page B501).	
Actual travel	l_a	Actually measured travel	
Actual mean travel	l_m	A straight line that demonstrates the direction of actual travel. This straight line is obtained from the curve that shows actual travel volume by least-squares method or by resembling approximation.	
Tolerance on specified travel	ep	Obtained by subtracting the specified travel from the actual mean travel.	Table II-1*2
Travel variation	v_u	Maximum range of the actual travel which is between the two straight lines drawn parallel to the actual mean travel. There are three categories as shown below. • Maximum range relative to the effective length of thread. • Maximum range relative to the length of 300 mm anywhere within the effective length of thread. • Maximum range which corresponds to any single rotation (2π rad.) within the effective length of thread.	Table II-1*2
	v_{300}		Table II-1*3, 4
	$v_{2\pi}$		Table II-1*3

Table II-1*2 Tolerance on specified travel ($\pm ep$) and travel variation (v_u) of the positioning (C type) ball screws

Unit: μm

Accuracy grade	or less	C0		C1		C2		C3		C5	
		$\pm ep$	v_u	$\pm ep$	v_u	$\pm ep$	v_u	$\pm ep$	v_u	$\pm ep$	v_u
—	100	3	3	3.5	5	5	7	8	8	18	18
100	200	3.5	3	4.5	5	7	7	10	8	20	18
200	315	4	3.5	6	5	8	7	12	8	23	18
315	400	5	3.5	7	5	9	7	13	10	25	20
400	500	6	4	8	5	10	7	15	10	27	20
500	630	6	4	9	6	11	8	16	12	30	23
630	800	7	5	10	7	13	9	18	13	35	25
800	1000	8	6	11	8	15	10	21	15	40	27
1000	1250	9	6	13	9	18	11	24	16	46	30
1250	1600	11	7	15	10	21	13	29	18	54	35
1600	2000			18	11	25	15	35	21	65	40
2000	2500			22	13	30	18	41	24	77	46
2500	3150			26	15	36	21	50	29	93	54
3150	4000			30	18	44	25	60	35	115	65
4000	5000					52	30	72	41	140	77
5000	6300					65	36	90	50	170	93
6300	8000							110	60	210	115
8000	10000									260	140
10000	12500									320	170

Table II-1*3 Tolerance of travel variation relative to 300 mm (v_{300}) and one revolution ($v_{2\pi}$) of the positioning (C type) ball screws

Unit: μm

Accuracy grade	C0	C1	C2	C3	C5
v_{300}	3.5	5	7	8	18
$v_{2\pi}$	2.5	4	5	6	8

Remarks 1. JIS B1192 sets C type and Cp type standards for positioning ball screws. NSK uses the specification of C type only.
 2. to JIS B1192 standards. Values in other areas are NSK standards.

Table II-1*4 Travel variation (v_{300}) relative to 300 mm of the transportation (Ct type) ball screws

Unit: μm

Accuracy grade	Ct7	Ct10
v_{300}	52	210

Remarks 1. Tolerance on specified travel (ep) of the transportation (Ct type) ball screws is calculated as follows.

$$ep = \frac{2 \cdot l_u}{300} \cdot v_{300}$$

2. JIS B1192 specifies Ct1, 3, and 5 grade. NSK standards are integrated by C type only. Refer to Table II-1*2 for C type standard tolerance.

[Example of specifying lead accuracy]

Conditions

Nut model: DFT 4010-5;

Stroke: 1000 mm; Positioning accuracy: ± 0.035 mm / 1000 mm

Obtain required lead accuracy of a ball screw under these conditions.

① Calculate the length of the thread of the screw shaft

Stroke + nut length + margin = 1000 + 193 + 100 = 1293 (mm) → 1300 mm

② Calculate lead accuracy

From Table II-1.2, obtain the tolerance on specified travel relative to the length of thread (1300 mm).

C5 ----- ± 0.054/1250 ~ 1600

C3 ----- ± 0.029/1250 ~ 1600

③ Determine lead accuracy

Required lead accuracy is:

From ±ep < ±0.035/1000mm stroke

Accuracy grade: C3 grade ±ep=0.029/length of thread (1300 mm)
v_v=0.018

B-II-1.2 Thermal Expansion and Target Value of Specified Travel

(1) Thermal expansion

Thermal expansion of screw shaft induces the degradation of positioning accuracy of the ball screws. Thermal expansion of a screw shaft is calculated as follows.

$$\Delta L_{\theta} = \rho \cdot \theta \cdot L(\text{mm}) \quad \text{-- (II-1)}$$

In this formula:

ΔL_{θ} : Thermal expansion (mm)

ρ : Thermal expansion coefficient (12.0 × 10⁻⁶ °C⁻¹)

θ : Average temperature rise of screw shaft (Celsius)

L : Length of screw shaft (mm)

The above formula indicates that when the temperature rises one degree Celsius, the screw shaft stretches 12 μm per meter. Ball screw generates more heat when it is used at high speed. This causes elongation of the screw shaft. Although the ball screw lead is ground into high precision, an elongated screw shaft due to high temperature rise may not satisfy required highly accurate positioning.

Countermeasures against temperature rise of the ball screw are:

① Suppress heat generation

- Do not apply excessive preload to the ball screw and support bearing.
- Select correct lubricant and use it appropriately.
- Use higher helix ball screw lead to lower rotational speed.

② Use forced cooling.

- Use hollow screw shaft, and flow liquid coolant through it. - Refer to hollow ball screws in the section for special ball screws (chapter B-I-8•5).

- Cool screw shaft surface with lubricant oil or air.
- ③ Avoid effects of temperature rise on positioning
- Warm up the machine by high speed until temperature rise saturate, then maintain a stable temperature of ball screw shaft.
- Pull screw shaft in the axial direction at time of installation (Fig. II-1•2).
- Set the negative (minus) target value of specified travel.
- Employ the closed loop control system.

NSK strongly recommends forced cooling by the use of a hollow ball screw as it is the most effective thermal error countermeasure for high-speed and high-precision ball screw.

(2) How to determine specified travel

In general, the specified travel of ball screw is the same as the nominal travel. However, the specified lead of ball screw is sometimes set to negative (minus) or positive (plus) to adjust expansion by temperature rise during operation, or the elongation/contraction of the screw shaft by external load. For such occasion, specify travel compensation (T) when ordering the ball screw.

As an example, Table II-1•5 shows the travel compensation (T) for typical NC machine tools.

Table II-1•5 Travel compensation (T) of specified travel for typical NC machine tools

Unit: mm		
Type of machine	Axis	Travel compensation (per 1m)
NC lathe	X	- 0.02 ~ - 0.05
	Z	- 0.02 ~ - 0.03
Machining center	X、Y	- 0.03 ~ - 0.04
	Z	Differs by structure

In order to absorb thermal expansion, pre-tension can be provided to the screw shaft at the time of installation. In this case, the pre-tension is usually equivalent to the expansion brought about by the

temperature rise of 2 to 3°C.

Fig. II-1•2 shows the bearing support structure in such occasion.

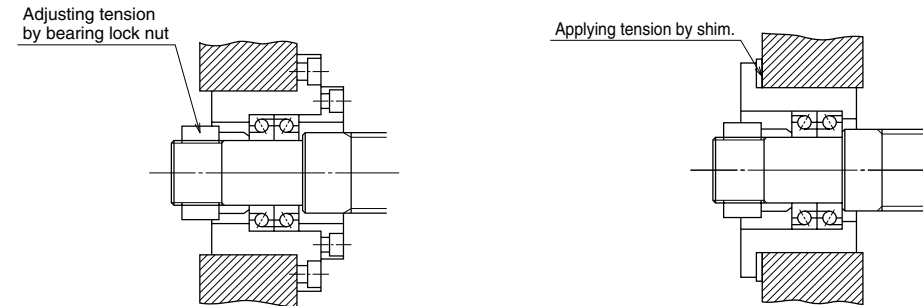


Fig. II-1•2 Bearing structure to provide pre-tension

B-II-1.3 Mounting Accuracy and Tolerance of Ball Screws

The accuracy related to mount the ball screws is specified in the following seven characteristics (Fig-II-1.3). The tolerance is indicated in the specification drawing.

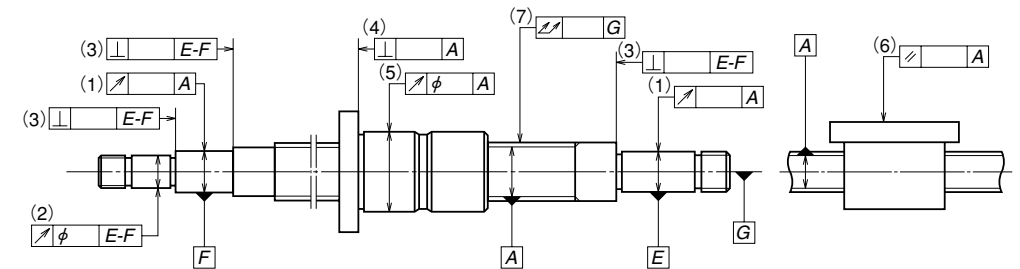


Fig. II-1•3 Mounting accuracy of ball screw

- (1) Radial run-out of the support bearing seat relative to the axis of the ball thread of screw shaft.
- (2) Radial run-out of the other shaft ends section relative to the axis of the support bearing seat.
- (3) Perpendicularity of the shoulder of support bearing seat relative to the axis of support bearing seat.
- (4) Perpendicularity of the nut flange face, or of the nut end datum face, relative to the axis of screw shaft.
- (5) Eccentricity of the nut outside surface (cylindrical shape) to the axis of screw shaft.

- (6) Parallelism of the nut mounting surface to the screw shaft axis. (in case of flat mounting surface)
- (7) Total run-out of the screw shaft axis.

Detailed tolerances are specified by JIS B1192. For reference, Table II-1•6 shows standard values of "(7) Total run-out of the screw shaft axis (straightness of the screw shaft)". NSK sets stricter tolerance standards than JIS standards. For accuracy of the ball screw installation, refer to "Technical Description: Recommended Mounting Error" (Page B531).

Table II-1-6 Total run-out of the screw shaft axis

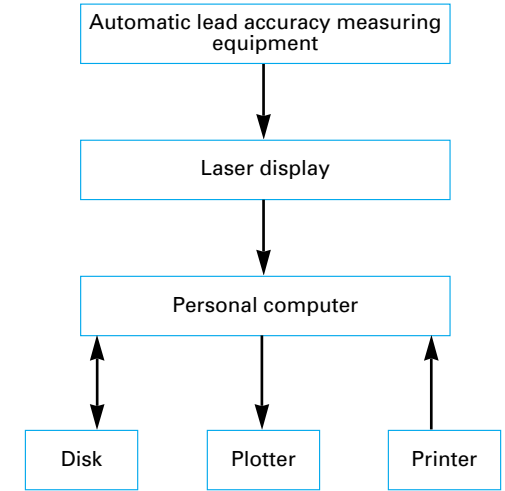
Unit: μm

Accuracy grade		C0								C1							
Nominal diameter	over	8	12	20	32	50	80	8	12	20	32	50	80				
	(mm)	or less	8	12	20	32	50	80	8	12	20	32	50	80	125		
Overall length of screw shaft (mm)	over	or less															
		125	15	15	15				20	20	15						
	125	200	25	20	20	15			30	25	20						
	200	315	35	25	20	20			40	30	25	20					
	315	400	35	25	20	15			45	40	30	25	20				
	400	500	45	35	25	20			50	40	30	25					
	500	630	50	40	30	20	15		60	45	35	25	20				
	630	800			50	35	25	20		60	40	30	25				
	800	1000			65	45	30	25		75	55	40	30	25			
	1000	1250			85	55	40	30		95	65	45	35	30			
	1250	1600			110	70	50	40		130	85	60	45	35			
	1600	2000			95	65	45			120	80	55	40				
	2000	2500									100	70	50				
	2500	3150										130	90				
	3150	4000											120				
	4000	5000															

Automatic lead accuracy measuring system

In response to the demand for high precision in production technology, NSK is the first in the world that developed and uses "Lead Accuracy Measuring System (LAMS)." Lead accuracy is measured by the system that employs a laser interferometer measuring instrument and a personal computer.

The figure right shows the basic composition of this system. The laser interferometer measures either ball nut travel accuracy or lead accuracy of the ball thread. The data which are input into a computer are processed into four characteristics readings regarding lead accuracy. (See Page B499.)



Lead Accuracy Measuring System

Unit: μm

Accuracy grade		C3								C5							
Nominal diameter	over	8	12	20	32	50	80	8	12	20	32	50	80				
	(mm)	or less	8	12	20	32	50	80	8	12	20	32	50	80	125		
Overall length of screw shaft (mm)	over	or less															
		125	25	25	20				35	35	35						
	125	200	35	35	25	20			50	40	40	35					
	200	315	50	40	30	30			65	55	45	40					
	315	400	60	50	40	35	25		75	65	55	45	35				
	400	500	65	50	40	30			80	60	50	45					
	500	630	70	55	45	35	30		90	75	60	50	40				
	630	800		70	55	40	35			90	70	55	45				
	800	1000		95	65	50	40	30		120	85	65	50	45			
	1000	1250		120	85	60	45	35		150	100	75	60	50			
	1250	1600		160	110	75	55	40		190	130	95	70	55			
	1600	2000			140	95	70	50		170	120	85	65				
	2000	2500				120	85	60			150	110	80				
	2500	3150				160	110	75			200	140	95				
	3150	4000				220	150	100			260	180	120				
	4000	5000					200	130				240	160				
5000	6300											310	210				
6300	8000												280				
8000	10000													370			

NSK

BALL SCREW INSPECTION DATA

NSK REF. NO. W3218Z-127D-C3Z25

CUSTOMER'S PART NO. _____

SERIAL NO. 98L9-0002

SHAFT NO. 9-3

MEASURING INSTRUMENT: Laser beam type automatic lead measuring instrument.

TEMPERATURE: 20 ± 0.2°C

Nominal lead	: μm	25,000
Specified travel deviation for compensation	: μm	-39.0
	Permissible value	Measured result
Mean travel deviation	± 35.0	± 4.6
Variation over the travel length ^①	21.0	-43.6
Variation within 300mm travel	8.0	1.9
Preload drag torque	1.90 ~ 2.50	
Axial play		

09/15/98

Number of lead(x3) →

All dimensions are within specifications.

INSPECTOR: S. Ojawa

DATE: 11-20-1998

NSK Ltd. TOKYO, JAPAN