

NSK Linear Guides Miniature PU Series/PE Series

Series of interchangeable products that enable random matching between rails and ball slides. Miniature PU and PE series support diverse applications, from semiconductor manufacturing devices to medical equipment.





Easy-to-handle, lightweight design. NSK Miniature Linear Guide provides smoother motion with unprecedented lightness.

The new generation PU series/PE series inherit the outstanding lineage of the NSK miniature linear guides LU series/LE series. Resin ball recirculation components improve dynamic friction characteristics and create smoother motion with reduced noise intensity. High performance features enhanced dust-proofing, low dust generation, and high corrosion resistance. The new design supports a wide variety of applications.

Ergonomic, gentler tone and low dust generation. NSK Linear Guides Miniature PU Series (Interchangeable with the LU Series)

Ideal for wide, single-rail applications. NSK Linear Guides Miniature PE Series (Interchangeable with the LE Series)



Features

1. Motion performance

Newly designed recirculation component facilitates smooth circulation of steel balls.

2. Lightweight

The ball slide is fabricated to be approximately 20% lighter than conventional models* by the application of resin to a part of its body. * Miniature LU series/LE series

3. Reduced noise intensity

Resin components applied in ball circulating circuits reduce collision noise between steel balls.

4. Low dust generation

The structure of the ball slide is designed to prevent dust generation.

5. Excellent dust-proofing

The labyrinth structure adopted for the side of the rails and the inner walls of the ball slide allows effects equivalent to an under seal.

6. High corrosion resistance

High corrosion-resistant martensite stainless steel incorporated as a standard feature provides excellent resistance to corrosion

7. Easy to handle

Safety design includes a retainer that prevents steel balls from dropping out of the ball slide even when the slide is removed from the rail.

8. Long-term maintenance-free

Equipped with NSK K1" Lubrication unit realizes long-term, maintenance-free use.

9. Fast delivery

Lineup of interchangeable rails and ball slides in the series supports random matching and facilitates fast delivery.



Smoother motion with resin recirculation circuits.



PE09TR

NSK Linear Guides Miniature PU Series/PE Series

Smoother motion

The resin ball recirculation component creates an optimal configuration allowing gentler contact with steel balls, resulting in improved dynamic friction characteristics and smoother motion.

Test conditions: Oil lubrication (VG68) Operating speed: 1,000 mm/min Load cell rated capacity: 5N

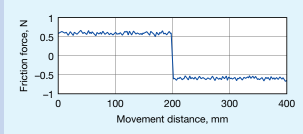


Fig. 1-1 Fluctuations in dynamic friction

Low dust generation

The PU series/PE series, with resin ball recirculation components, generates less dust than a conventional ball recirculation hole that goes right through the ball slide.

Test conditions: Grease lubrication (LG2) Operating speed: 600 mm/min Stroke: 200 mm

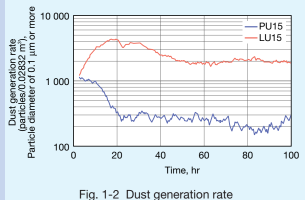
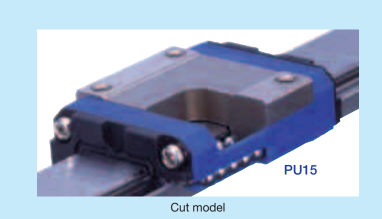


Fig. 1-2 Dust generation rate



PU09TR

Ball slide body Molded resin ball Labyrinth structure Fig. 2 Cross sectional front view

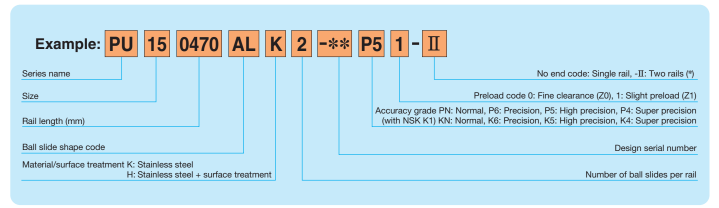
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For cutting-edge precision positioning table, from semiconductor manufacturing devices to medical equipment. —NSK Linear Guides Miniature PU Series/PE Series

Reference number

Reference numbers will be used as reference before finalizing all specifications. These numbers indicate outline specifications. Please specify the reference number, except design serial number, to identify the product when ordering, requesting estimates, or inquiring about specifications from NSK. The reference number is a set number for a single rail. For multiple rails, at least two sets of reference numbers are required.

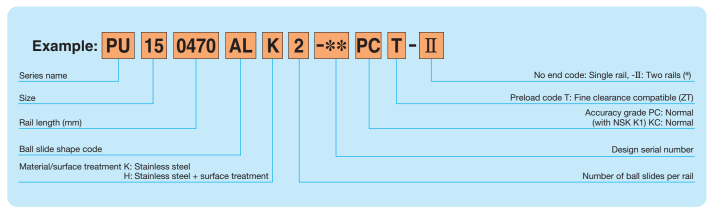
2.1 Preloaded assembly type



(*) Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.

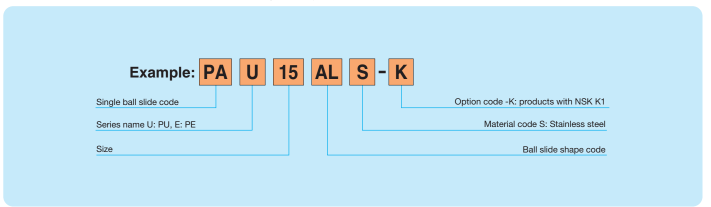
2.2 Interchangeable type

(1) Reference number for rail and ball slide assembly



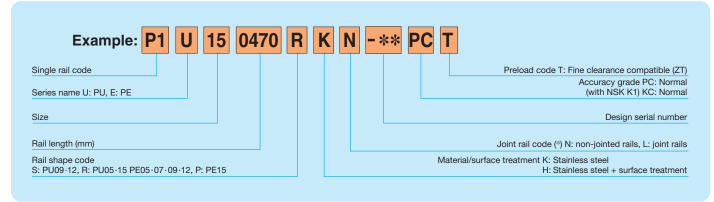
(*) Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.

(2) Reference number for ball slide of interchangeable type



NSK Linear Guides Miniature PU Series/PE Series

(3) Reference number for rail of interchangeable type



(*) Please contact with NSK for more details regarding joint rails.

Accuracy standard

We offer the following product accuracy grades: Super precision grade P4, High precision grade P5, Precision grade P6, and Normal grade PN for preloaded assembly type, and Normal grade PC for interchangeable type.

Table 1 Accuracy standard for preloaded assembly types Unit: µm

Accuracy grade	Super precision	High precision	Precision	Normal			
Item	P4	P5	P6	PN			
Mounting height H	±10	±15	±20	±40			
Variation of Mounting height <i>H</i> (All ball slides on a pair of rails)	5	7	15	25			
Mounting width dimension $\boldsymbol{W_2}$ or $\boldsymbol{W_3}$	±15	±20	±30	±50			
Variation of Mounting width dimension W_2 or W_3 (All ball slides on datum rails)	7	10	20	30			
Running parallelism of face C against face A Running parallelism of face D	Refer to Table 3, Fig. 3, Fig. 4						
against face B							

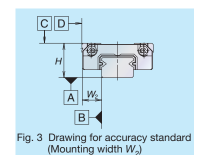
Table 2 Accuracy standard for interchangeable type

Unit:

Unit:

µm

Accuracy grade	Normal
Item	PC
Mounting height H	±20
Variation of Mounting height H (one rail)	15
Variation of Mounting height H (multiple rails)	30
Mounting width dimension W_2 or W_3	±20
Variation of Mounting width dimension W_2 or W_3 (All ball slides on datum rails)	20
Running parallelism of face C against face A	Refer to Table 3,
Running parallelism of face D against face B	Fig. 3, Fig. 4



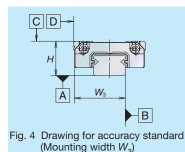


Table 3 Running parallelism tolerance

Unit: μ m

ail length (mm)	accuracy grade	Preloa	aded as	Interchangeable type			
over	or less	8 P4 P5 P6 PN		PC			
	50	2	2	4.5	6	6	
50 -	~ 80	2	3	5	6	6	
80 -	~ 125	2	3.5	5.5	6.5	6.5	
125 -	~ 200	2	4	6	7	7	
200 -	~ 250	2.5	5	7	8	8	
250 -	~ 315	2.5	5	8	9	9	
315 -	~ 400	3	6	9	11	11	
400 -	~ 500	3	6	10	12	12	
500 -	~ 630	3.5	7	12	14	14	
630 -	~ 800	4.5	8	14	16	16	
800 -	~ 1000	5	9	16	18	18	
1000 -	~ 1250	6	10	17	20	20	

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Preload and rigidity

We offer three levels of preload: Slight preload (Z1) and Fine clearance (Z0), along with interchangeable types of Fine clearance (ZT). Values for preload and rigidity of the preloaded assembly types are shown in Tables 4 and 5.

Table 4 Preload and rigidity of preloaded

Model No.	Preload (N)	Rigidity (N /µm)
Wodel No.	Slight preload (Z1)	Slight preload (Z1)
PU05TR	0 ~ 3	17
PU07AR	0 ~ 8	22
PU09TR	0 ~ 10	30
PU12TR	0 ~ 17	33
PU15AL	0 ~ 33	45

Table 5 Preload and rigidity of preloaded

Model No.	Preload (N)	Rigidity (N /µm)						
Woder No.	Slight preload (Z1)	Slight preload (Z1)						
PE05AR	0 ~ 28	45						
PE07TR	0 ~ 29	46						
PE09TR	0 ~ 37	61						
PE12AR	0 ~ 40	63						
PE15AR	0 ~ 49	66						

Clearance of fine clearance Z0 is 0-3 μ m. Therefore, preload is zero. Clearance values of the interchangeable types are shown in Tables 6 and 7.

Table 6 Clearance of interchangeable

type of PU series											
Fine clearance											
ZT											
Less than 3											
	Fine clearance ZT										

Table 7 Clearance of interchangeable

type of the series											
Model No.	Fine clearance										
woder No.	ZT										
PE05AR											
PE07TR											
PE09TR	Less than 3										
PE12AR											
PE15AR											

Applications

- Smoother motion and low dust generation Liquid crystal manufacturing and printed circuit board manufacturing devices
- Lightweight and low dust generation Semiconductor manufacturing devices (mounter, die bonder, and exposure device)
- Gentler tone and excellent dust proof features Medical machinery and various precision devices

Height and corner configuration of the mount face

Figs. 5, 6 and Tables 8, 9 show the shoulder height and corner radius dimensions, when fixing the linear guide horizontally by pushing it onto the shoulder (projected portion from the mount face) of the bed or table.

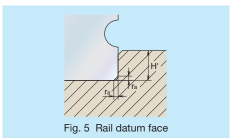


Table 8 Shoulder height and corner radius of the mount face (PU series) Unit: mm

Model No.	Corner radiu	s (Maximum)	Shoulder height					
Model No.	r _a	r _b	H'	H"(*)				
PU05TR	0.2	0.2	0.7	2.3				
PU07AR	0.2	0.3	1.2	2.5				
PU09TR	0.3	0.3	1.9	2.6				
PU12TR	0.3	0.3	2.5	3.4				
PU15AL	0.3	0.5	3.5	4.4				

(*) H" is the minimum recommended value based on the

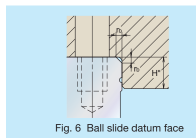


Table 9 Shoulder height and corner radius of the mount face (PE series) Unit: mm

Model No.	Corner radiu	s (Maximum)	Shoulder height						
Model No.	r _a	r _b	H'	H"(*)					
PE05AR	0.2	0.2	1.1	2.5					
PE07TR	0.2	0.3	1.7	3					
PE09TR	0.3	0.3	3.5	2.8					
PE12AR	0.3	0.3	3.5	3.2					
PE15AR	0.3	0.5	3.5	4.1					

(*)H" is the minimum recommended value based on the dimension T in Table 14.

Lubrication

Selection of grease: Table 10 below shows grease that is suitable for the PU series/PE series. We specify PS2 as the standard grease for NSK miniature linear guides.

Table 10 Grease list

Grease code	Thickener	Base oil	Base oil kinematic viscosity mm²/s (40°c)	Temperature range for use (°C)	Characteristic Application
PS2	Lithium type	Synthetic oil + Mineral oil	15	-50 to 110	Better low temperature and dynamic characteristics Suitable for high speed and light load application
LG2	Lithium type	Mineral oil + Synthetic hydrocarbon oil	30	-10 to 80	Low duct emission grease for clean room application
LGU	Diurea type	Synthetic hydrocarbon oil	100	-30 to 120	Low dust emission grease for high temperature, clean room application

Dust proofing

Ball slide I

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24.4

29.4

36.4

42

51.2

Model No.

PU05TR

PU07AR

PU09TR

PU12TR

PU15AL

Side seal: Provided to both sides of the ball slide as a standard feature.

Bottom seal function: A labyrinth structure of the ball slide bottom face functions as sealing effect.

NSK K1": Lubrication unit. Tables 11 and 12 shows the related dimensions when attaching NSK K1".

Table 11 Dimensions when attaching NSK K1 (PU series)

Table 12 Dimensions when attaching NSK K1 (PE series)

	Unit: mm					Unit: mm
Thickness of single NSK K1, V ₁	Thickness of protection cover, \boldsymbol{V}_2		Model No.	Ball slide length when attaching two NSK K1s, L	Thickness of single NSK K1, V_1	Thickness of protection cover, $\boldsymbol{V_2}$
2	0.5		PE05AR	28.9	2	0.4
2.5	0.5		PE07TR	37.1	2.5	0.5
2.7	0.5		PE09TR	46.8	3	0.5
3	0.5		PE12AR	53	3.5	0.5
3.5	0.6		PE15AR	66.2	4	0.8
	2 2.5 2.7 3	$ \begin{array}{c c} \text{Thickness of single NSK K1, } V_1 \\ \hline 2 \\ 2.5 \\ 2.7 \\ \hline 3 \\ \hline \end{array} \begin{array}{c} \text{Thickness of protection cover, } V_2 \\ \hline \\ 0.5 \\ \hline \\ 0.5 \\ \hline \\ 0.5 \\ \hline \\ 0.5 \\ \hline \end{array} $	$ \begin{array}{c c} \text{Thickness of single NSK K1, } V_1 & \text{Thickness of protection cover, } V_2 \\ \hline 2 & 0.5 \\ \hline 2.5 & 0.5 \\ \hline 2.7 & 0.5 \\ \hline 3 & 0.5 \\ \hline \end{array} $		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

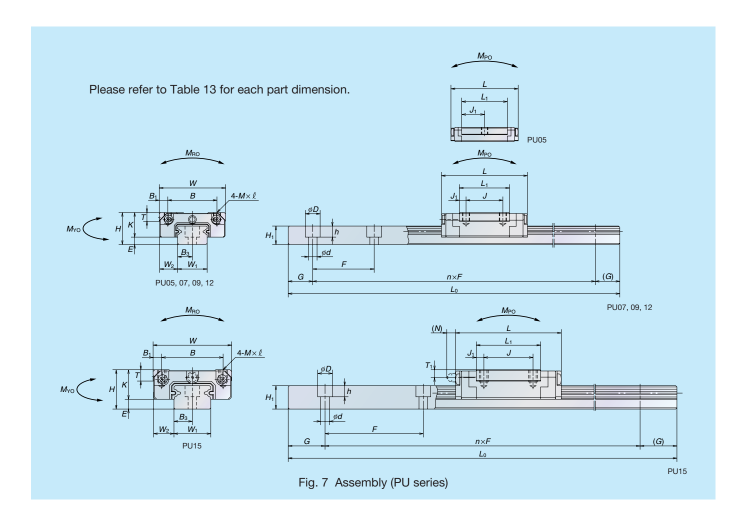
^{*} Ball slide length when attaching NSK K1 = ("Standard ball slide length") + ("Thickness of single NSK K1, $V_1 \times$ Numbers of NSK K1s) + ("Thickness of protection cover", $V_2 \times 2$)

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Oimensions

9.1 Rail and ball slide assembly (preloaded type, interchangeable type)



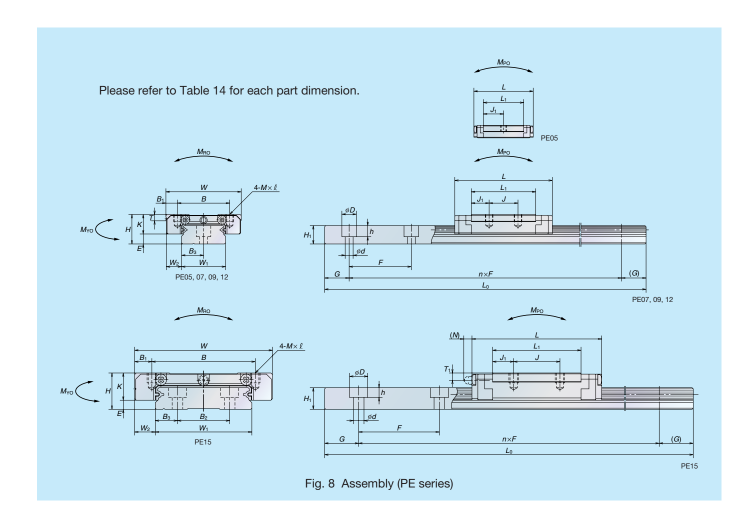


Table 10 Dimensions (PU series)

Unit: mm

		Assemb	oly						Ball slide	e								Rail							Basic load rating (*)					Wei	ight								
Model No.	Heigh	t		Width	Length	า	Mounti	ng tap hole					Grease fittin		Grease fitting Wid		Grease fitting		Grease fitting V		Grease fitting V		Grease fitting		Width	Height	Pitch	Mounting bolt hole		G	Maximum length	Dynamic	Static	Static	momen	t (N•m)		Ball slide	Rail
	Н	E	W_2	W	L	В	J	M×Pitch× ℓ	B_1	L ₁	J_1	K	Т	Port diameter	T ₁	N	W_1	H ₁	F	d×D×h	B_3	(recommended)	"	C(N)	C ₀ (N)	M _{R0}	M _{P0}	M _{Y0}	D_{W}	(g)	(g/100mm)								
PU05TR	6	1	3.5	12	19.4	8		M2×0.4×1.5	2	11.4	5.7	5	2.3	_	_	_	5	3.2	15	2.3×3.3×0.8	2.5	5	210	520	775	2	1	1	1	4	11								
PU07AR	8	1.5	5	17	23.4	12	8	M2×0.4×2.4	2.5	13.3	2.65	6.5	2.45	_	_	_	7	4.7	15	2.4×4.2×2.3	3.5	5	375	1 090	1 370	5	3	3	1.5875	8	23								
PU09TR	10	2.2	5.5	20	30	15	10	M3×0.5×3	2.5	19.6	4.8	7.8	2.6	_	_	_	9	5.5	20	3.5×6×4.5	4.5	7.5	600	1 490	2 150	10	6	6	1.5875	16	35								
PU12TR	13	3	7.5	27	35	20	15	M3×0.5×3.5	3.5	20.4	2.7	10	3.4	_	_	_	12	7.5	25	3.5×6×4.5	6	10	800	2 830	3 500	21	11	11	2.3812	32	65								
PU15AL	16	4	8.5	32	43	25	20	M3×0.5×5	3.5	26.2	3.1	12	4.4	<i>ф</i> 3	3.2	(3.3)	15	9.5	40	3.5×6×4.5	7.5	15	1 000	5 550	6 600	50	26	26	3.175	59	105								

(*)The basic load rating complies with ISO standards.

Table 11 Dimensions (PE series)

Unit: mm

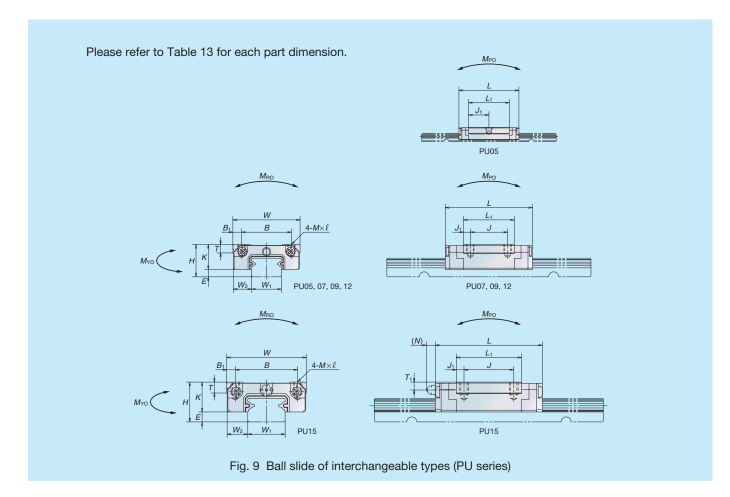
	A	Assemb	oly	Ball slide												Rail								Basic load rating (*)					Ball diameter	We	eight	
Model No.	Height			Width	Length	Mounting tap hole								Grease fitting			Width	Height		Pitch	Mounting bolt hole		G	Maximum length	Dynamic	Static	Static moment (N·m)			Ball slide	Rail	
	Н	E	W_2	W	L	В	J	M×Pitch× ℓ	B_1	L ₁	J_1	K	T	Port diameter	T ₁	N	W_1	H_1	B_2	F	d×D×h	B_3	(recommended)		C(N)	C ₀ (N)	M_{R0}	M _{P0}	M _{Y0}	D_{W}	(g)	(g/100mm)
PE05AR	6.5	1.4	3.5	17	24.1	13	_	M2.5×0.45×1.5	2	16.4	8.2	5.1	2.5	_	_	_	10	4	_	20	3×5×1.6	5	7.5	150	690	1 160	6	3	3	1	7	34
PE07TR	9	2	5.5	25	31.1	19	10	M3×0.5×2.8	3	20.8	5.4	7	3	_	_	_	14	5.2	_	30	3.5×6×3.2	7	10	600	1 580	2 350	17	7	7	1.5875	19	55
PE09TR	12	4	6	30	39.8	21	12	M3×0.5×3	4.5	26.6	7.3	8	2.8	_	_	_	18	7.5	_	30	3.5×6×4.5	9	10	800	3 000	4 500	37	17	17	2	35	95
PE12AR	14	4	8	40	45	28	15	M3×0.5×4	6	31	8	10	3.2	_	_	_	24	8.5	_	40	4.5×8×4.5	12	15	1 000	4 350	6 350	71	29	29	2.3812	66	140
PE15AR	16	4	9	60	56.6	45	20	M4×0.7×4.5	7.5	38.4	9.2	12	4.1	φ3	3.2	(3.3)	42	9.5	23	40	4.5×8×4.5	9.5	15	1 200	7 600	10 400	207	59	59	3.175	140	275

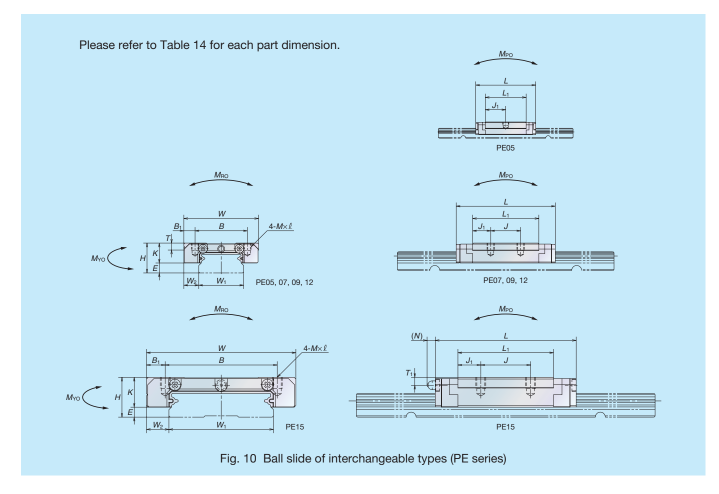
(*)The basic load rating complies with ISO standards.

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9.2 Interchangeable type

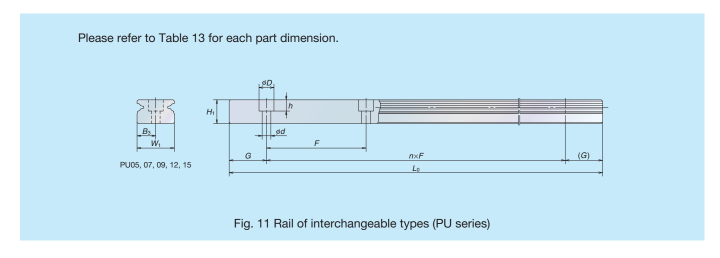
(1) Ball slide of interchangeable types

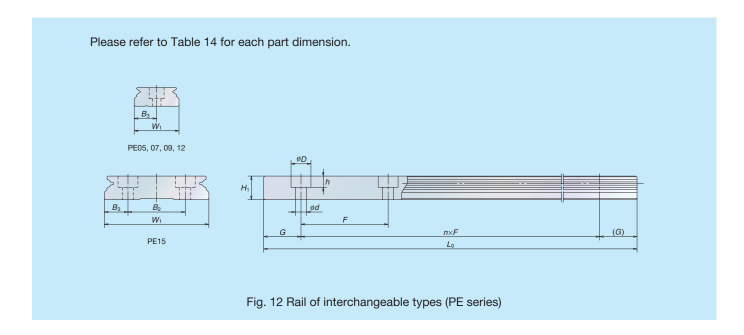




NSK Linear Guides Miniature PU Series/PE Series

(2) Rail of interchangeable types





Interchangeability with LU series/LE series

The PU series/PE series is designed to be interchangeable with the LU series/LE series for its mounting dimensions and load ratings(*).

Refer to Figs. 7, 8 and Tables 13, 14 for more details.

(*) Not including load rating of PU05 and PE05.

Handling precautions

- (1) Resin parts such as the end cap may become damaged when struck or hit.
- (2) Maximum operating temperature must be 80°C or below. Exceeding this limit may damage resin parts.
- (3) Maximum operating temperature must be 50°C (max. momentary 80°C) when attaching NSK K1®. Also, avoid exposure to organic solvents with a degreasing effect. Do not immerse in kerosene or rust preventative oil (with kerosene ingredients).
- (4) Handing of interchangeable types
 - ① Interchangeable ball slide will be delivered with a provisional rail (inserting fixture).
 - ② Be sure to use the provisional rail when removing ball slide(s) from a rail.
- ③ Do not remove the ball slide from provisional rail until inserting into a rail.