Linear Guide Specification Sheet For New Applications Customer Name: Date: **Customer POC:** PO Number: **Customer Phone: Customer Email:** Phone: 1-800-255-4773 Application: ex: machine tool, transport, etc Fax: (317)738-5050 **Speed and Travel: Load Conditions: Environment: Temperature Range: Mounting Position:** Stroke: mm deg C (Horizontal/Vertical) deg F Stroke Time (t): sec **General Industry** Fr1 Max Speed: Fr2 m/min Wash Down Fal Acceleration: m/s^2 Clean Room Ramp Time (t1): sec Vacuum 2-Coordinate **Outside Use** Driving Mechanism Triangular Trapezoidal Y-coord: Splash mm (Distance) Spon Corrosive Z-coord: Y-Coordinate mm Slider Span: mm (Distance) **High Humidity** Contaminated **Duty Cycle:** Food/Medical Life Expectation: **Other Comments:** (Years) Fsl **Cycles Per Hour:** Span **Operating Hours:** (Per Day) Driving Mechanism **Operating Days:** COG Coords: (Per Year) (Distance) Y-Coordinate Application Details (Please enter any other dX: Spon mm special considerations not covered): Y-coord: mm **dY**: Slider Span: mm (Distance) Z-coord: dZ: mm mm Rail Span: mm (Distance)

		Linear Guide Sizing	Specification Sheet	
Customer Name: Customer POC:			Date: PO Number:	NGK
Customer Phone:		Customer Email:		NSK PRECISION AMERICA, INC.
Application:			ex: machine tool, transport, etc	Phone: 1-800-255-4773
Series:	See page 2 for more	details Accessories:	Comments:	Fax: (317)738-5050
Size:	Slider Shape:	Multiple K1 (Please add comments		
Number of Slider	's Per Rail:	Double Seals		
Grease:		Metal Protector		
Surface Treatment:		Brass Rail Hole Caps Plastic Rail Hole Caps		Standard Cut: +/- 0.5 mm
Accuracy:		able type part numbers, only PC ac achine Components Catalog (pg A2		Butting Cut: 0~-0.5 mm
Preload:	See page 2 for m	nore details	Overall Rail Length (mm): G1 Dimension (mm): G2 Dimension (mm):
Rail Material:		Standard: High Carbon Steel Optional: Stainless Steel	el Rail A Length (mm):	Rail A G1 (mm):
Part Number:				Rail A G2 (mm):
Quantity:	Matched Set? Yes No	Datum Setup W2 W3	Rail B Length (mm):	Rail B G1 (mm):
	— □ Yes □ No	DATUM SURFACE		Rail B G2 (mm):
DATUM SURFACE		**	RAIL A	RAIL B DATUM
<u>G1</u>		S	G2 G1	SVRTACE W2
*	L	ength Overall Lengtl		ength DATUM SURFACE W3

NSK Linear Guide Explanation of Terms

Series:

LH: Self-aligning for high loads in vertical direction, resistant to impact loads

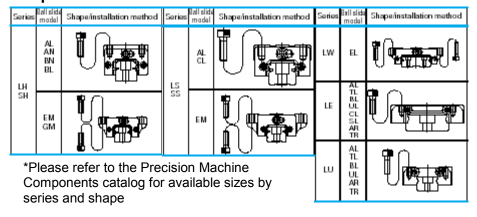
LS: Self-aligning for medium loads in vertical direction, resistant to impact loads

LW: Wide design for single rail applications

LE/PE: Wide miniature design for single rail applications, stainless steel standard

LU/PU: Miniature design with equal load carrying capacity in vertical and lateral directions

Shapes:



** EL, GL, FL, and HL shapes for LH and LS series linear guides are equivalent to the EM/GM shapes

Surface Treatment:

Available surfact treatments are:

- -Armoloy Coating
- -Low Temp Chrome Plating
- -Fluorine Low Temp Chrome Plating

Preload:

LH Series (interchangeable type) Clearance and preload of interchangeable type in LR Series

Unit: µm Model No. Fine clearance Slight preload ZZ LH15 -4~15 4~0 LH20 -5~0 -5~0 LH25 LH30 -5~15 LH35 LH45 -7~0 LH55 $-9 \sim 0$ LH65

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

LS Series (Interchangeable type)

Preload and clearance of interchangeable type of LS Series

Model No.	Fine dearance	Slightpreload
	ZT	ZZ
LS15	-4~15	-4 ~0
LS20	-4~15	-4 ~0
LS25	-5~15	-5~0
LS30	-5~15	-5~0
LS35	-5~15	-6~0

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

LW Series (Interchangeable type)

Preload and clearance of interchangeable type of LW Series

		Uni
	Fine dearance	Slight preload
Model No.	ZT	ZZ
LW17	-3~15	-3.5~-0
LW21	-3~15	-3.5~0
LW27	-4~15	-4~0
LW35	-5~15	-5~0
LW50	-5~15	-7~0

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

LU Series (Interchangeable type) Clearance of interchangeable type of LU Series

	Unit: µm
Model No.	Fine clearance
	ZT
LU09	
LU12	0~15
LU15	

LE Series (Interchangeable type)

Clearance of interchangeable type of LE Series

	Unit: μπ
**	Fine clearance
Model No.	ZT
LE09	
LE12	0~15
LE15	

Running parallelism of ball slide

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	Unit: μ m
	Interchangeable type
Rail over all length (mm) over or less	Normal grade PC
~50	6
50~80	6
80~125	6.5
125~200	7
200~250	8
250~315	9
315~400	11
400~500	12
500~630	14
630~800	16
800~1000	18
1000~1250	20
1250~1600	23
1600~2000	26
2000~2500	29
2500~3150	32
3150~4000	34

NSK Linear Guide Explanation of Terms

Accuracy:

For interchangeable part numbers, only PC accuracy is available.

Mounting height H - distance from rail bottom datum face to ball slide top face.

Mounting width - Distance from rail side datum face to ball slide side datum face.

Running parallelism - variation of top of ball slide to bottom of rail or from side of ball slide to side of rail when the ball slide is moving.

Tolerance of LH Series interchangeable type: Normal grade PC				Unit: μ m
_	Model No. Characteristics	LH15, 20, 25, 30, 35	LH45, 55, 65	
Interchangeable ype with dearance	Mounting height H	±20	±30	
	Variation of mounting height H	15① 30②	20① 35②	
	Mounting width W_2 or W_3	±30	±35	
	Variation of mounting width W _z or W _z	25	30	
Inter				
Interchangeable type with preload	Mounting height H	±20	±30	
	Variation of mounting height H	15① 30②	20① 35②	
	Mounting width W₂ or W₂	±30	±35	
	Variation of mounting width W _z or W _z	25	30	
Inter type				

Tolerance of LS and LW Series interchangeable type: Normal grade PC		
Model No. Characteristics	LS15, 20, 25, 30, 35 LW17, 21, 27, 35, 50	
Mounting height H	±20	
Variation of mounting height H	15①	
	302	
Mounting width W2 or W3	±30	
Variation of mounting width W₂ or W₂	25	

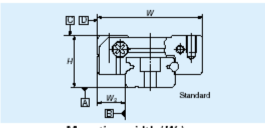
Tolerance of interchangeable type in LE and LU Series

Normal grade (PC		Unit: μ m
	Model No.	LU09, 12, 15
Characteristic		LE09, 12, 15
Mounting height H Variation of H		±20
		40
Mounting width W2 of Variation of width W	or Wa	±20
Variation of width W	2 or W3	40

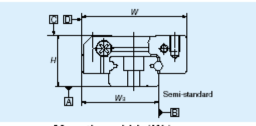
Note:

- Variation on the same rail
- Variation on multiple rails

Datum Setup:



Mounting width (W2)



Mounting width (W₃)

Matched Set:

A matched set is a set of two or more rail and ball slide setups that are ground to the appropriate height variation tolerances.