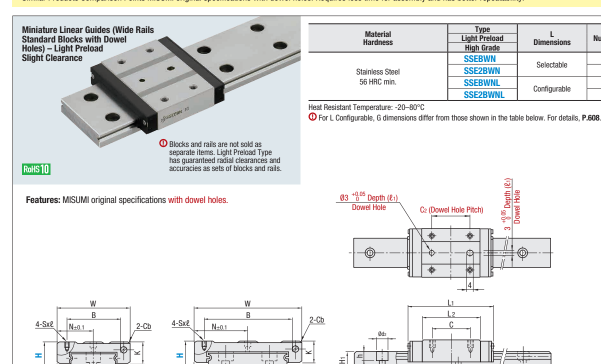
Miniature Linear Guides (Wide Rails Standard Block with Dowel Holes)

Light Preload

Similar Products Comparison Points

Similar Products Comparison Points MISUMI original specifications with dowel holes. Requires less time for assembly and has better repeatability.



Precautions for Use

H9, 12, 14

- ① Blocks are equipped with retainers (wire) to prevent balls from falling out. Refer to P.602.
- O Radial clearances and accuracies are not guaranteed if the blocks and rails are interchanged from the
- O Straight grooves are provided on datum planes. When using, be sure to match the datum lines. Rails cannot be connected end to end.
- 1 The accuracy of Linear Guides are guaranteed after mounting the rail (fastening screws on the rail and

pushing it onto the datum plane). Minor bending of the rail will be adjusted after being mounted and will not affect the performance.

- Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.). For operating life calculations, please refer to P.604, or by using our free software at, http://www.misumiusa.com/lg-bs_software/

Part Number			Block Dimensions							Dowel Hole Dimensions			Guide Rail Dimensions							
Туре	н	L	w	L ₁	В	С	Sxl	L ₂	К	Cb	N	C2	(ℓ₁)	W ₁	W ₂	H ₁	Ca	Counterbored Holes	F	G
																		d ₁ x d ₂ x h		
SSEBWN SSE2BWN SSEBWNL SSE2BWNL	9	50-290	25	31.1	18	12	M2.6 x 2.5	20.1	7	0.3	12.5	12	2.5	14	5.5	5.2	0.5	3.5 x 6 x 3.2	30	10
	12	(110)	30	38	21	12	M2.6 x 3	27	9	0.3	15	12	2.5	18	6	7.5	0.5	3.5 x 6 x 4.5	30	10
	14	70–470 (150)	40	44.3	28	15	M3 x 3.5	30.1	11	0.5	20	15	3.5	24	8	8	0.5	4.5 x 8 x 4.5	40	15
	16	70–670 (190)	60	55	45	20	M4 x 4.5	40	13	0.5	30	20	4	42	9	9.5	0.5	4.5 x 8 x 4.5	40	15

kaf=Nx0.101972

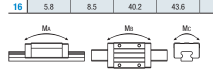
2.95

O L Dimension: Dimensions in () are for the minimum rail length of the 2-Block Type

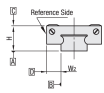
Basic Load Rating Allowable Static Moment Blocks kg **Guide Rails** (Dynam kN kg/m 0.50 1.4 2.2 7.8 7.8 15.5 0.02 2.3 3.7 13.7 16.3 30.4 0.04 0.96 5.3 20.6 22.3 52 1 0.08 1.40

148

0.15



Preload & Accuracy Standards



Specifications	Light Preload High Grade		
Radial Clearance	-3–0		
Height H Tolerance	±20		
Height H Pair Variation	15		
Width W ₂ Tolerance	±25		
Width W ₂ Pair Variation	20		
Running Parallelism of surf. C against surf. A	Refer to		
Running Parallelism of surf. D against surf. B	P.602		

Miniature Linear Guides (Wide Rails Standard Block with Dowel Holes)

Light Preload, continued



Number of Blocks

Selectable

Configurable



Alternative grease types available





Alterations	Code	Spec.				
Tapped Holes	МС	Changes rail mounting holes from counterbored holes to tapped holes. H MC				
Rail Ends Cut LLC RLC Engraving N L	Left End Cut LLC	Cuts rail ends. Ordering Code: LLC H				
Rail is cut with the product ID facing out (datum on other side).	Right End Cut RLC	Applicable to Selectable Type only. Overall length will be shorter by cutting. Not applicable to L dimension 70 or less.				
3-Block Specifications	В3	Adds 2-blocks to the 1-block product. There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSEBWN9-200-B3				
4-Block Specifications	B4	Adds 3-blocks to the 1-block product. There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSEBWNL14-420-B4				

Selectable Shortest Rail Length for B3/B4

Н	B3 (3-block)	B4 (4-block)
9	140	170
12	140	200
14	190	230
16	230	270

Options for Linear Guide

