

Miniature Linear Guides

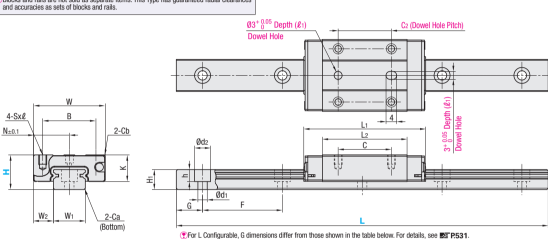
Long Blocks with Dowel Holes, Light Preload

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



M Material	Type	B.857		Number of Blocks	
⊞ Hardness	Light Preload	MX (Lubrication Unit)	Dimonsion		
□ Hardness	High Grade	(Lubrication Only	Dilliension		
	SSELBN		Selectable	1	
Stainless Steel	SSEL2BN	Blank: None	Selectable	2	
56HRC~	SSELBNL	-MX: Provided	Configurable	1	
	SSEL2BNL		Connigurable	2	

Heat Resistant Temperature: -20 ~ 80°C



- Precautions for Use
- Blocks are equipped with retainers (wire) to prevent balls from falling off. For how to handle the
- from the original set combinations.

 Straight grooves are provided on datum planes. Be sure to match the datum lines when using.
- Rails cannot be connected end to end.

 The accuracy of Linear Guides is guaranteed after mounting the rail (after 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

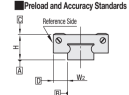
performance. Accessory

·H8 comes with cap screws (M2x6).

- -Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.).
 -For operating life calculation, see ► F527.
- For operating life calculations, use our free calculation software from http://download.misumi.jp/
- The MX type is greased with a lithium complex grease (TOUGHLIX GREASE MP2, made by JXTG Nippon Oil & Energy Corporation).

Part Number					Block Dimension Dowel Hole Dimensions								Guide Rail Dimension								
Туре	MX	н	L	L W		В	С	Sxl	L2	K	Cb	N	C2	(£1)	W ₁	W2	Hı	Ca	Counterbored Hole d1xd2xh	F	G
SSELBN	-	8	40~130 (100)	17	32	12	13	M2x2.5	22	6.5	0.3	8.5	13	2	7	5	4.7	0.3	2.4x4.2x2.3	15	5
	Blank: None -MX: Provided	10	55~275 (115)	20	40	15	16	МЗхЗ	29	7.8	0.3	10	16	2.5	9	5.5	5.5	0.3	3.5x6x3.5	20	7.5
SSEL2BN SSELBNL		13	70~470 (120)	27	45.8	20	20	M3x3.5	31.8	10	0.5	13.5	20	3	12	7.5	7.5	0.5	3.5x6x4.5	25	10
SSEL2BNL		16	110~670 (150)	32	58.3	25	25	M3x4	43.3	12	0.5	16	25	4	15	8.5	9.5	0.5	3.5x6x4.5	40	15
• Dimensions in () are for 2-Block Type.		20	160~700 (220)	40	67.7	30	30	M4x6	52.3	15	0.5	20	30	4	20	10	11	0.5	6x9.5x5.5	60	20
kgf=Nx0.101972 Unit: µm																					

								•	-,
								=Nx	0.101972
	Basic Lo	ad Rating	<i>r</i> ab	le Static I	Moment	Mass			
Н	C (Dynamic) kN	C (Dynamic) Co (Static) N kN kN N-			MB N∙m	Mc N·m			Guide Rail kg/m
8	1.6	2.4	7.5		7.5	9.0	0.0	16	0.19
10	2.2	3.7	12.3	3	12.3	13.0	0.0)3	0.31
13	3.5	5.3	24.5	5	26.4	32.3	0.0)6	0.61
16	5.8	8.7	57.8	3	62.6	67.6	0.1	0	1.02
20	7.2	13.5	80.7	'	80.7	138.2	0.1	8	1.65
	MA			ı	Ив			Mc	



Offic. pini
Light Preload, High Grade
-3~0
±20
15
±25
20
See P.525
366 P.525

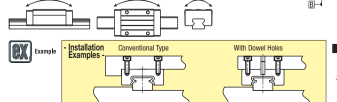
170

110

L Dimension Configurable Type (1mm Increment)

TFor calculation of L Dimension Configurable Type (1mm Increment), add the above amount to the

unit price of the Selectable Type longer than, and closest to this L Dimension Configurable Type.



Positioning on the basis of plate end face



Lubrication Unit The same block size as existing products! The oil-impregnated porous core part has been built into the product

> Advantages of the Lubrication Unit MX: Provides long-term maintenance-free operation.



Ordering Part Number

275

275 (With Lubrication Unit) SSFLBN-MX10 -SSELBN10L - 75 (L Type Greased) SSELBN10G - 75 (G Type Greased)

Alternative grease types available.

P.531

	Part Numb	rer - L - (MC, RLC, LLC, B3, B4
Alterations	Code	Spec.
Tapped Hole	MC	Changes the rail mounting holes from counterbored holes to tapped holes. H M 8 M 10 10 11 13 15 16 M 16

Tapped Hole	МС	Changes the rail mounting holes from counterbored holes to tapped holes. H MC 8 M3 13 M4 16 M5 20 M6					
Rail End Cut: LLC RLC FIGURAINS	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	16 10					
3-Block Specifications	В3	Add 2 blocks to 1-block product to ship as 3-block separate item. There are restrictions for the L dimension length. See "Selectable Shortest Rall Length" for details. Selection Example: SSELBN10-195-B3					
4-Block Specifications	B4	Add 3 blocks to 1-block product to ship as 4-block separate item. There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSELBN16-510-B4					

■ A	dditional Blo	Selectable Shortest Rail Length for B3/					
н	B3: Pric	e Adder	B4: Pric	e Adder	н	B3	B4
п	Standard	Standard MX	Standard	Standard MX	п	(3-block)	(4-block)
8		-	-	-	8	115	-
10					10	155	195
8 10 13 16					13	170	220
16					16	230	270
20					20	280	340
O NI	A annii anhin ta	LIO DA /A blacks	.\				

Not applicable to H8 B4 (4 blocks) **■**Options for Linear Guide

Position Retaining Parts

Block / Rail Fixing Parts Rail Push Plates



Rail Height Adjusting Blocks







