

# **Miniature Linear Guides**

Long Blocks, Light Preload

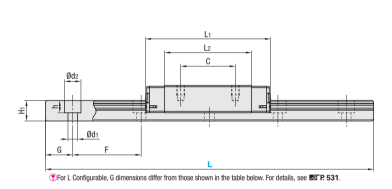
Similar Products Comparison Points | The industry standard Long Block Type. Select from Light Preload Types with superior precision and rigidity.



| M Material      |            | Type            | MV               |                          | Number       |              |  |
|-----------------|------------|-----------------|------------------|--------------------------|--------------|--------------|--|
|                 | Light F    | reload          | Slight Clearance | MX<br>(Lubrication Unit) | Dimonoion    | of<br>Blocks |  |
|                 | High Grade | Precision Grade | Standard Grade   | (Lubrication Onit)       | Dilliciololi |              |  |
|                 | SSELB      | SSELBV          | SSELBZ           |                          | Selectable   | 1            |  |
| Stainless Steel | SSEL2B     | SSEL2BV         | SSEL2BZ          | Blank: None              | Sciculatic   | 2            |  |
| 56HRC~          | SSELBL     | SSELBLV         | SSELBLZ          | -MX: Provided            | Configurable | 1            |  |
|                 | SSEL2BL    | SSEL2BLV        | SSEL2BLZ         | Configurable             |              | 2            |  |

Heat Resistant Temperature: -20 ~ 80°C 
• H6 is for High Grade only.

# 2-Ca



# Precautions for Use

- Blocks are equipped with retainers (wire) to prevent balls from falling off For how to handle the blocks, see ► P.525.
- Radial clearances and accuracies are not guaranteed if the blocks and rails are interchanged from the original set combinations.

   Straight growes 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).

Accessory

· H6 comes with Number 0, Class 1 Phillips button head screws (M2x6).

· H8 comes with cap screws (M2x6).

- Others

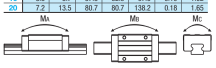
   Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.).

   For operating life calculations, use our free calculation software from http://download.misumi.jp/

| n Oil & Energy Corpora |
|------------------------|
|                        |

|                   | Part Number                |                   |               | Block Dimension |                  |    |                |    | Guide Rail Dimension |        |      |     |     |                |                |     |     |                           |    |     |
|-------------------|----------------------------|-------------------|---------------|-----------------|------------------|----|----------------|----|----------------------|--------|------|-----|-----|----------------|----------------|-----|-----|---------------------------|----|-----|
|                   | Туре                       |                   | MX            | н               | L                | W  | L <sub>1</sub> | В  | С                    | Sxl    | L2   | K   | Cb  | W <sub>1</sub> | W <sub>2</sub> | H1  | Ca  | Counterbored Hole d1xd2xh | F  | G   |
|                   |                            |                   |               | 6               | 40~100<br>(70)   | 12 | 21             | 8  | -                    | M2x1.5 | 13.3 | 4.5 | 0.3 | 5              | 3.5            | 4   | 0.3 | 2.4x3.5x1                 | 15 | 5   |
|                   |                            |                   | -             | 8               | 40~130<br>(85)   | 17 | 32             | 12 | 13                   | M2x2.5 | 22   | 6.5 | 0.3 | 7              | 5              | 4.7 | 0.3 | 2.4x4.2x2.3               | 15 | 5   |
| SSELB<br>SSEL2B   | SSEL2BV SS                 | SELBZ<br>SEL2BZ   |               | 10              | 55~275<br>(95)   | 20 | 40             | 15 | 16                   | МЗхЗ   | 29   | 7.8 | 0.3 | 9              | 5.5            | 5.5 | 0.3 | 3.5x6x3.5                 | 20 | 7.5 |
| SSELBL<br>SSEL2BL |                            | SELBLZ<br>SEL2BLZ | Blank: None   | 13              | 70~470<br>(120)  | 27 | 45.8           | 20 | 20                   | M3x3.5 | 31.8 | 10  | 0.5 | 12             | 7.5            | 7.5 | 0.5 | 3.5x6x4.5                 | 25 | 10  |
|                   |                            |                   | -MX: Provided | 16              | 110~670<br>(150) | 32 | 58.3           | 25 | 25                   | M3x4   | 43.3 | 12  | 0.5 | 15             | 8.5            | 9.5 | 0.5 | 3.5x6x4.5                 | 40 | 15  |
| Dimensions        | in ( ) are for 2-Block Typ | ne.               |               | 20              | 160~700<br>(220) | 40 | 67.7           | 30 | 30                   | M4x6   | 52.3 | 15  | 0.5 | 20             | 10             | 11  | 0.5 | 6x9.5x5.5                 | 60 | 20  |

|   |    |                   |                   |           |             |           | kgf=Nx   | 0.101972           |
|---|----|-------------------|-------------------|-----------|-------------|-----------|----------|--------------------|
| ı |    | Basic Load Rating |                   | Allowab   | le Static I | Mass      |          |                    |
|   | Н  | C (Dynamic)<br>kN | Co (Static)<br>kN | Ma<br>N•m | Mв<br>N•m   | Mc<br>N•m | Block kg | Guide Rail<br>kg/m |
|   | 6  | 0.6               | 1.0               | 1.8       | 1.8         | 2.3       | 0.005    | 0.13               |
|   | 8  | 1.6               | 2.4               | 7.5       | 7.5         | 9.0       | 0.016    | 0.19               |
|   | 10 | 2.2               | 3.7               | 12.3      | 12.3        | 13.0      | 0.03     | 0.31               |
| _ | 13 | 3.5               | 5.3               | 24.5      | 26.4        | 32.3      | 0.06     | 0.61               |
| Ξ | 16 | 5.8               | 8.7               | 57.8      | 62.6        | 67.6      | 0.10     | 1.02               |



| ■P | eload and Accuracy Standa | ards |
|----|---------------------------|------|
| C  | Reference Side            |      |
| =  | 0 0                       |      |
| +  |                           |      |
| Á  | W <sub>2</sub>            |      |

|  |                              |                                   | Unit: µm                           |
|--|------------------------------|-----------------------------------|------------------------------------|
| Specifications                                 | Light Preload,<br>High Grade | Light Preload,<br>Precision Grade | Slight Clearance<br>Standard Grade |
| Radial Clearance                               | -3                           | ~0                                | 0~+15                              |
| Height H Tolerance                             | ±20                          | ±10                               | ±20                                |
| Pair Variation of Height H                     | 15                           | 7                                 | 40                                 |
| Width W <sub>2</sub> Tolerance                 | ±25                          | ±15                               | ±25                                |
| Pair Variation of Width W2                     | 20                           | 10                                | 40                                 |
| Running Parallelism of Plane C against Plane A |                              | See <b>P.525</b>                  |                                    |
| Running Parallelism of Plane D against Plane A |                              |                                   |                                    |

Slight Clearance Type has clearance (Gap) between rails and blocks. If precision / rigidity is required, select Light Preload Type.





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. Reduces maintenance costs.



Unit Price

SSELB<sub>10</sub>

275 (With Lubrication Unit) SSELB-MX10 -

75 (Low Temperature Black Chrome Plating) ●RSELB10

75 (L Type Greased) SSELB10L -SSELB10G -75 (G Type Greased)

Low Temperature Black Chrome Plating and various Grease types available as alternative.

Part Number - L - (MC, RLC, LLC, WC, B3, B4)

| Alterations   | Code                 | Spec.   |
|---|----------------------|---|
| Tapped Hole   | MC                   | Changes the rail mounting holes   |
| Rail End Cut:   | Left End Cut<br>LLC  | Cuts rail ends.    Ordering Code   LLC  |
| Rail is cut with the product ID facing out (datum on other side). | Right End Cut<br>RLC | 1 10 1 2.5 1  |
| Parallel Use of 2 Rails   | wc                   | Pair variation of Height H between 2 rails is set within 15µm. Rails are shipped in pairs.  ② Specify the actual rail quantity (even number) to order, not "pairs". ② Applicable to High Grade Type only. ③ Not applicable to low temperature chrome plated products. |
| 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 Rail Length" for details.  Selection Example: SSELB10-215-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: SSELBZ13-220-B4   |

## Additional Block Price (Same Price for High/Standard Grade) Selectable Shortest Rail Length for B3/B4 B3: Price Adder B4: Price Adder B3 B4 (3-block) (4-block) Standard Standard MX Standard Standard MX 85 8 115 10 155 13 170 230 20 280 Not applicable to H6.

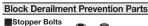
# Options for Linear Guide

**Position Retaining Parts** 

|    | Unit Price |          |  |  |  |
|----|------------|----------|--|--|--|
| H  | SSELBL     | SSEL2BL  |  |  |  |
|    | SSELBLZ    | SSEL2BLZ |  |  |  |
| 6  |            |          |  |  |  |
| 8  |            |          |  |  |  |
| 10 |            |          |  |  |  |
| 13 |            |          |  |  |  |
| 16 |            |          |  |  |  |
| 20 |            |          |  |  |  |

■L Dimension Configurable Type (1mm Increment)

ail Height Adjusting Blocks





Rail Push Plates



Block / Rail Fixing Parts



195

220

270

340