

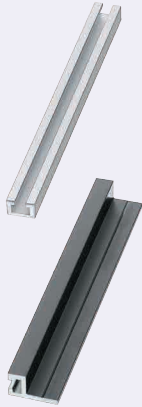
# Rails for Switches and Sensors

## L Configurable, No Hole (Shape A, B and C)

■ **Features:** Aluminum rail blank. Hole machining is required for mounting. For hole machined products, refer to **P2080**.

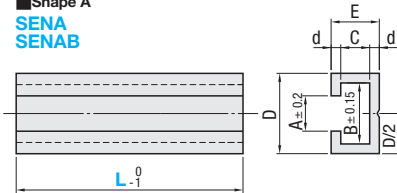
Bar Nuts **P2083**

### ■ L Configurable

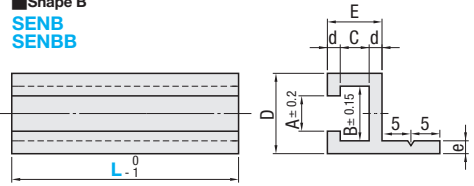


Type	Material	Surface Treatment	Part Number		
			L Configurable (Length Specifiable)		
			Shape A	Shape B	Shape C
No Hole	A6063S-T5	Clear Anodize	<b>SENA</b>	<b>SENB</b>	<b>SENC</b>
		Black Anodize	<b>SENB</b>	<b>SENB</b>	<b>SENC</b>

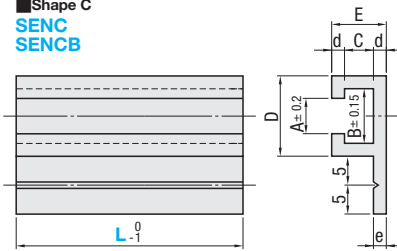
#### ■ Shape A SENA SENB



#### ■ Shape B SENB SENB



#### ■ Shape C SENC SENC



⦿ No anodizing on ends.

■ **L Configurable, No Hole** ⦿ No. indicates the applicable nut size.

Bar Nuts **P2083**

Part Number		No.	L 1mm Increment	A	B	C	D	E	d	e
Type										
(Clear Anodize)	(Black Anodize)	2*	50~600	2.4	4.2	2.5	7.5	5.5	1.5	2
(Shape A) <b>SENA</b>	<b>SENB</b>	3	50~1200	3.4	5.7	3.0	9	6.0		
(Shape B) <b>SENB</b>	<b>SENB</b>	4		4.5	7.2	4.0	11	8.0		
(Shape C) <b>SENC</b>	<b>SENC</b>	5		5.5	8.2	5.5	12	9.5	2.0	3

\* No. 2 is available for SENC (Shape C, Clear Anodize) only.

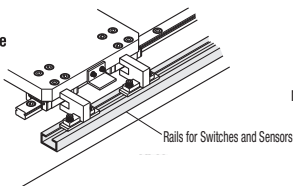


Ordering Example  
Part Number - L  
**SENB3** - 400

No.	Unit Price (Clear Anodize)												Unit Price (Black Anodize)											
	SENA						SENB, SENC						SENB						SENB, SENC					
	L50	L101	L201	L401	L601	L801	L101	L201	L401	L601	L801	L1001	L50	L101	L201	L401	L601	L801	L101	L201	L401	L601	L801	L1001
2																								
3																								
4																								
5																								



Example



Nut P-241 Rail  
Bar Nut SQN, SQNS (P2083)

Combination of these app. examples can be selected on our website.

Selection Detail **P87**

\* Enter the search keyword in the search box on e-Catalog. The search result will be shown in "Modular Assembler" area.

e-Catalog Search Keyword #MA401

