

Rails for Switches and Sensors

L Selectable, No Hole (Shape A, B and C) / Slotted Holes (Shape C)

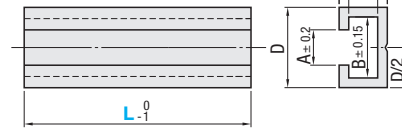
■ Features: Aluminum rail blank. Hole machining is required for mounting. For hole machined products, refer to P2080.

Bar Nuts P2083

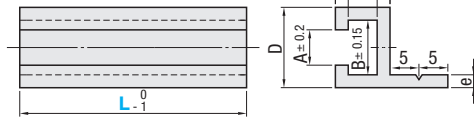
L Selectable

Type	Material	Surface Treatment	Part Number		
			L Selectable (Standard)		
			Shape A	Shape B	Shape C
No Hole	EN AW-6063-T5 Equiv.	Clear Anodize	SENAK	SENBK	SENC
Slotted Holes		Black Anodize	SENABK	-	SENCBK
		Clear Anodize	-	-	SENCHK

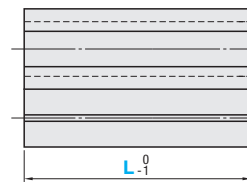
■ Shape A
SENAK
SENABK



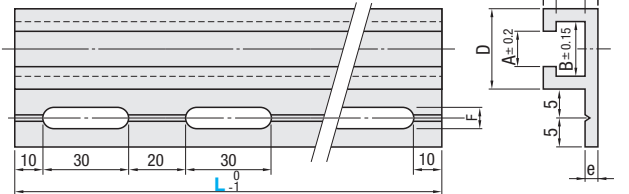
■ Shape B
SENBK



■ Shape C
SENC
SENCBK



(Slotted Holes)
SENCBK



Number of Slotted Holes	L100	L200	L300
	2	4	6

RoHS10 No anodizing on the tip and inner surface.

■ L Selectable, No Hole / Slotted Holes No. indicates the applicable nut size.

Bar Nuts P2083

Part Number		L Selection	A	B	C	D	E	d	e	F
Type	No.									
(Clear Anodize) SENAK	(Black Anodize) SENABK	3	3.4	5.7	3.0	9	6.0	1.5	2	3.5
(Shape A)										
(Shape B) SENBK		4	4.5	7.2	4.0	11	8.0	2.0	2	4.5
(Shape C) SENC	SENCBK									
(Slotted Holes) SENCBK										
(Shape C) SENC		5	5.5	8.2	5.5	12	9.5	3	3	5.5

L150 and L500 are not available for SENCBK (with Slotted Hole). Only L300 and L500 are available for No. 4 of SENABK.

Ordering Example Part Number - L
Example SENAK5 - 300

No.	Unit Price (Clear Anodize)										Unit Price (Black Anodize)														
	SENAK					SENBK, SENC					SENCBK					SENAK					SENCBK				
	L100	L150	L200	L300	L500	L100	L150	L200	L300	L500	L100	L200	L300	L500	L100	L150	L200	L300	L500	L100	L150	L200	L300	L500	
3																									
4																									
5																									

Rails for Switches and Sensors

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

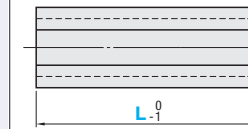
■ Features: Aluminum rail blank. Hole machining is required for mounting. For hole machined products, refer to P2080.

Bar Nuts P2083

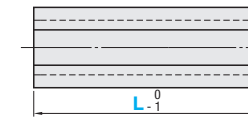
L Configurable

Type	Material	Surface Treatment	Part Number		
			L Configurable (Length Specifiable)		
			Shape A	Shape B	Shape C
No Hole	EN AW-6063-T5 Equiv.	Clear Anodize	SENA	SENB	SENC
		Black Anodize	SENA B	SENB B	SENC B

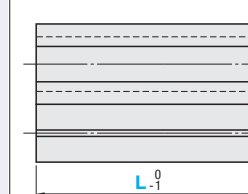
■ Shape A
SENA
SENA B



■ Shape B
SENB
SENB B



■ Shape C
SENC
SENC B



RoHS10 No anodizing on ends.

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

Bar Nuts P2083

Part Number		L 1mm Increment	A	B	C	D	E	d	e
Type	No.								
(Clear Anodize) SENA	(Black Anodize) SENAB	2*	2.4	4.2	2.5	7.5	5.5	1.5	2
(Shape A)									
(Shape B) SENB	SENB B	4	4.5	7.2	4.0	11	8.0	2.0	2
(Shape C) SENC	SENC B								
		5	5.5	8.2	5.5	12	9.5	3	3

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

Ordering Example Part Number - L
Example SENB3 - 400

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

Example Rail
Nut P-241 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 Search