

Rails for Switches and Sensors

L Configurable, Hole Position Configurable Type (Shape B and C)

Bar Nuts P2083

Material	Surface Treatment	Part Number	
		Shape B	Shape C
A6063S-T5	Clear Anodize	SENB□□□H	SENC□□□H
	Black Anodize	SENBB□□□H	SENCB□□□H

⚠ No anodizing on the tip and inner surface.

(Shape B)

SENB□□□H
SENBB□□□H

(Shape C)

SENC□□□H
SENCB□□□H

■ L Configurable, Hole Position Configurable ⚠ Please specify the mounting hole pitch as N+1.5mm or more. ⚠ No. indicates the applicable nut size. Bar Nuts P2083

Part Number		L 1mm Increment	V W X Y Z 1mm Increment	N 0.5mm Increment	A	B	C	D	E	d	e
Type	No. H (Number of Holes)										
(Shape B) SENB SENBB	2'	50~600	5~595	3.5~5.5	2.4	4.2	2.5	7.5	5.5	1.5	2
	3				3.4	5.7	3.0	9	6.0		
(Shape C) SENC SENCB	4	50~1200	5~1195		4.5	7.2	4.0	11	8.0	2.0	
	5				5.5	8.2	5.5	12	9.5		

* No. 2 is available for SENC (Shape C, Clear Anodize) only. ⚠ When N is not specified, N=3.5 for No. 2 or 3, N=4.5 for No. 4 and N=5.5 for No. 5.

Ordering Example

Part Number: L - V - W - X - Y - Z - N

Example: SENC 3 3H - 100 - V10 - W70 - X82 - N4.0
 SENC 3 4H - 658 - V10 - W300 - X350 - Y648 - N4.5
 SENC 3 5H - 1100 - V10 - W300 - X540 - Y648 - Z1090 - N5.0

No.	Body Price (Clear Anodize)							Body Price (Black Anodize)						
	L50-100	L101-200	L201-400	L401-600	L601-800	L801-1000	L1001-1200	L50-100	L101-200	L201-400	L401-600	L601-800	L801-1000	L1001-1200
2														
3														
4														
5														

■ Hole Machining Charge

H (Number of Holes)	SENB, SENBB SENC, SENCB Through Hole
2H	200
3H	300
4H	400
5H	500

(Ex.) Part Number - L - V - W - N >>
 SENC32H - 200 - V10 - W70 - N4.5

(Unit Price in the Table)+ (Hole Machining Charge) = Unit Price for Through Hole Type

⚠ Unit Price = Body Price in the Table + Hole Machining Charge