

Circular Posts ▶ Standard Type · With Spanner Slot Type

External Threads at Both Ends



Please order according to the diagram

①~⑥ Select the type and parameters in the order for ordering. ■ Optional Processing

Model(①Code) — ②D — ③L — ④F — ⑤M — ⑥N — AC LD()

KPEAP — D6 — L60 — F30 — M4 — N4 — LD35

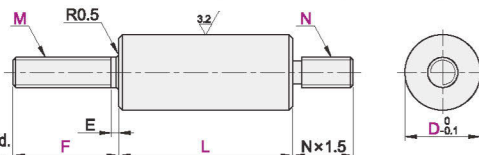


● Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

■ Standard Type



CAD 3D



Material	Surface Treatment
International	Equivalent
Q235	SS400
0Cr18Ni9	SUS304
	Black Oxide Finish
	Electroless Nickel Plating
	—

L	Tolerance
15~300	±0.2
300.5~600	±0.3
600.5~1020	±0.4

① Q235 materials are shipped with rust-preventive oil applied.
② Optional Processing Details are provided in the following table.

Model	D	L	F	M	N	E
Code						
5	5	15.0~60.0	5.0~25.0	2.6 3	2.6 3	1.0
6	6	5.0~30.0	5.0~30.0	3 4	3 4	1.6
8	8	20.0~160.0	8.0~40.0	4 5	4 5	2.0
10	10	20.0~360.0	8.0~45.0	4 5 6	4 5 6	2.5
12	12	25.0~420.0	10.0~55.0	5 6 8	5 6 8	3.0
15	15	30.0~520.0	12.0~60.0	6 8 10	6 8 10	3.5
20	20	40.0~520.0	15.0~75.0	6 8 10 12	6 8 10 12	4.0
25	25	55.0~620.0	20.0~80.0	6 8 10 12 16	6 8 10 12 16	5.0
30	30	65.0~720.0	25.0~90.0	6 8 10 12 16 20	6 8 10 12 16 20	6.0
35	35	80.0~820.0	30.0~100.0	8 10 12 16 20 24	8 10 12 16 20 24	
40	40	80.0~920.0	35.0~110.0	10 12 16 20 24	10 12 16 20 24	
50	50	80.0~1020.0	40.0~120.0	12 16 20 24	12 16 20 24	



Please order according to the diagram

①~⑦ Select the type and parameters in the order for ordering. ■ Optional Processing

Model(①Code) — ②D — ③L — ④F — ⑤SC — ⑥M — ⑦N — AC LD()

KPEBP — D6 — L60 — F30 — SC50 — M4 — N5 — LD35

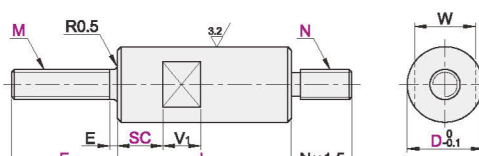


● Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

■ With Spanner Slot Type



CAD 3D



Material	Surface Treatment
International	Equivalent
Q235	SS400
0Cr18Ni9	SUS304
	Black Oxide Finish
	Electroless Nickel Plating
	—

L	Tolerance
15~300	±0.2
300.5~600	±0.3
600.5~1020	±0.4

① Q235 materials are shipped with rust-preventive oil applied.

Model	D	L	F	SC	M	N	W	V ₁	E
Code									
5	5	15.0~60.0	5.0~25.0	0~50.0	2.6 3	2.6 3	4	10	1.0
6	6	5.0~30.0	5.0~30.0	0~150.0	3 4	3 4	5	7	1.6
8	8	20.0~160.0	8.0~40.0	0~350.0	4 5	4 5	8	8	2.0
10	10	20.0~360.0	8.0~45.0	0~408.0	4 5 6	4 5 6	10	10	2.5
12	12	25.0~420.0	10.0~55.0	0~508.0	5 6 8	5 6 8	12	12	3.0
15	15	30.0~520.0	12.0~60.0	0~610.0	6 8 10	6 8 10	13	16	3.5
20	20	40.0~520.0	15.0~75.0	0~705.0	6 8 10 12	6 8 10 12	17	20	4.0
25	25	55.0~620.0	20.0~80.0	0~805.0	6 8 10 12 16	6 8 10 12 16	22	24	5.0
30	30	65.0~720.0	25.0~90.0	0~900.0	6 8 10 12 16 20	6 8 10 12 16 20	27	30	6.0
35	35	80.0~820.0	30.0~100.0	0~1000.0	8 10 12 16 20 24	8 10 12 16 20 24	30	36	
40	40	80.0~920.0	35.0~110.0		10 12 16 20 24	10 12 16 20 24	36	41	
50	50	80.0~1020.0	40.0~120.0		12 16 20 24	12 16 20 24	41		

Optional Processing

Code	Technical Specification
AC	Addition of Undercut Selection Method AC Processing A Dimension Root Undercut

Code	Technical Specification
LD()	Addition of Through Hole for Hexagonal Spanner Selection Method LD35 ① Minimum Unit 1 ② Scope of Application: D8~30 ③ When specifying d dimension, please note the LD dimension to avoid interference or contact with screw holes.