

Circular Posts ▶ Standard Type · With Spanner Slot Type

Both Ends External Thread Type · Thread Length Specified Type



Please order according to the diagram

①~④ Select the type and parameters in the order for ordering.

Model(①Code) - ②D - ③L - ④F - ⑤G - ⑥M - ⑦N - (AC LD) ■ Optional Processing



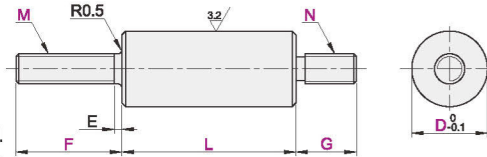
● Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

Standard Type



CAD 2D 3D

Code	Type	Material		Surface Treatment
		International	Equivalent	
KPECP	Thread Length Specified Type	Q235	SS400	Black Oxide Finish Electroless Nickel Plating
KPECQ				
KPECR				
KPECS	Standard Type	0Cr18Ni9	SUS304	—



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



Please order according to the diagram

①~④ Select the type and parameters in the order for ordering.

Model(①Code) - ②D - ③L - ④F - ⑤G - ⑥SC - ⑦M - ⑧N - (AC LD) ■ Optional Processing



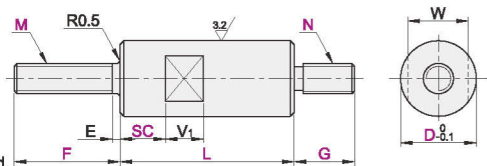
● Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

With Spanner Slot Type



CAD 2D 3D

Code	Type	Material		Surface Treatment
		International	Equivalent	
KPEDP	Thread Length Specified Type	Q235	SS400	Black Oxide Finish Electroless Nickel Plating
KPEDQ				
KPEDR				
KPEDS	With Spanner Slot Type	0Cr18Ni9	SUS304	—



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 Code	D	L	F	G	SC	M	N	W	V1	E
KPEDP KPEDQ KPEDR KPEDS	5	15.0~60.0	5.0~25.0	5.0~25.0	0~50.0	2.6 3	2.6 3	4	5	1.0
	6		5.0~30.0	5.0~30.0		3 4	3 4	5	10	
	8	20.0~160.0	8.0~40.0	8.0~40.0	0~150.0	4 5	4 5	7		1.6
	10	20.0~360.0	8.0~45.0	8.0~45.0	0~350.0	4 5 6	4 5 6	8		2.0
	12	25.0~420.0	10.0~55.0	10.0~55.0	0~408.0	5 6 8	5 6 8	10		2.5
	15	30.0~520.0	12.0~60.0	12.0~60.0		6 8 10	6 8 10	13		3.0
	20	40.0~520.0	15.0~75.0	15.0~75.0	0~508.0	6 8 10 12	6 8 10 12	17	12	3.5
	25	55.0~620.0	20.0~80.0	20.0~80.0	0~610.0	6 8 10 12 16	6 8 10 12 16	22		4.0
	30	65.0~720.0	25.0~90.0	25.0~90.0	0~705.0	6 8 10 12 16 20	6 8 10 12 16 20	27		5.0
	35	80.0~820.0	30.0~100.0	30.0~100.0	0~805.0	8 10 12 16 20 24	8 10 12 16 20 24	30	16	
	40	80.0~920.0	35.0~110.0	35.0~110.0	0~900.0	10 12 16 20 24	10 12 16 20 24	36		6.0
	50	80.0~1020.0	40.0~120.0	40.0~120.0	0~1000.0	12 16 20 24	12 16 20 24	41	20	

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.	<table><tr><th>D</th><th>d</th><th>Wrench Fit</th></tr><tr><td>8</td><td>2.5</td><td>2</td></tr><tr><td>10</td><td>3</td><td>2.5</td></tr><tr><td>12</td><td>3.5</td><td>3</td></tr><tr><td>15</td><td>4.6</td><td>4</td></tr><tr><td>20</td><td>5.8</td><td>5</td></tr><tr><td>25</td><td>6.9</td><td>6</td></tr><tr><td>30</td><td>9.2</td><td>8</td></tr></table>	D	d	Wrench Fit	8	2.5	2	10	3	2.5	12	3.5	3	15	4.6	4	20	5.8	5	25	6.9	6	30	9.2	8
			D	d	Wrench Fit																						
8	2.5	2																									
10	3	2.5																									
12	3.5	3																									
15	4.6	4																									
20	5.8	5																									
25	6.9	6																									
30	9.2	8																									