

Circular Posts ▶ Standard Type · With Spanner Slot Type

Stepped Type Both Ends Internal Thread Type



Please order according to the diagram

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

Model(①Code) — ②D — ③L — ④M.N — LC LD() PD(),QD()

KPFCP — D8 — L160 — M4-N4 — PD7-QD7



Disc/Unit Price
Quantity 1~9 10~
Price 100% Separate Quotation

Price Excluding Tax (¥/unit)

■ Standard Type

Code	Type	Material	Surface Treatment
KPFCP	Stepped Type Both Ends Internal Thread Type Standard Type	Q235	SS400
KPFCQ			
KPFCR			
KPFCS			
		0Cr18Ni9	SUS304

L	Tolerance
15~300	±0.2
300.5~600	±0.3
601~720	±0.4

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

Model		Minimum Unit 1	M·N	E	F	P	Q
Code	D	L					
KPFCP KPFCQ KPFGR KPFCS	8	15~160	3 4	4	4	6	6
	10	15~360	4 5	5	5	8	8
	12	20~420	5 6	6	6	10	10
	15	25~520	6 8	8	8	12	12
	20	40~520	6 8 10 12	10	10	16	16
	25	55~620	6 8 10 12 16	12	12	20	20
	30	55~720	6 8 10 12 16	16	16	24	24



Please order according to the diagram

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

Model(①Code) — ②D — ③L — ④SC — ⑤M.N — ⑥G — ⑦H — LC PC QC PD(),QD()

KPFDQ — D8 — L160 — SC150 — M4-M4 — G3 — H3 — PD7-QD7



Disc/Unit Price
Quantity 1~9 10~
Price 100% Separate Quotation

Price Excluding Tax (¥/unit)

■ With Spanner Slot Type

Code	Type	Material	Surface Treatment
KPFDQ	Stepped Type Both Ends Internal Thread Type With Spanner Slot Type	Q235	SS400
KPFDQ			
KPFDQ			
KPFDQ			
		0Cr18Ni9	SUS304

L	Tolerance
15~300	±0.2
300.5~800	±0.3
601~720	±0.4

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

Model		Minimum Unit 1		M : N		Minimum Unit 1		P	Q	W	V ₁				
Code	D	L	SC			G	H								
KPFDQ KPFDQ KPFDQ KPFDQ KPFDQ KPFDQ KPFDQ	8	15~160	0~150	3	4	2~4	2~4	6	6	7	10				
	10	15~360	0~350	4	5	2~5	2~5	8	8	8					
	12	20~420	0~408	5	6	2~6	2~6	10	10	10					
	15	25~520	0~508	6	8	2~8	2~8	12	12	13	12				
	20	40~520		6	8	10	12	2~10	2~10	16		16	17		
	25	55~620		0~610	6	8	10	12	16	2~12		2~12	20	20	22
	30	55~720		0~705	6	8	10	12	16	2~16		2~16	24	24	27

Optional Processing	Code	Technical Specification	Code	Technical Specification
Optional Processing	LC	Change L Dimension Tolerance Selection Method LC □ L size tolerance L20~300 Change to: ±0.05 L300.5~720 Change to: ±0.10	LD()	Addition of Through Hole for Hexagonal Spanner Selection Method LD35 □ Minimum Unit 1 □ Scope of Application: D8~30 □ When specifying d dimension, please note the LD dimension to avoid interference or contact with screw holes.
	PC	Cancellation of N-Side Step Portion Selection Method PC □ When specifying a stepped portion or spanner slot, please indicate G2 (optional processing specification G2 indicates the actual G-step dimension is 0).	PD()	Change in Step Portion Diameter Selection Method PD7-QD8 □ Minimum Unit 1 □ Applicable Only to the D Dimension Range in the Right Table
	QC	Cancellation of N-Side Step Portion Selection Method QC □ When specifying a stepped portion or spanner slot, please indicate H2 (optional processing specification H2 indicates the actual H-step dimension is 0).	QD()	