

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
	Stepped Type	Both Ends Internal Thread Type	Standard Type	International	Equivalent	
KPFCP				Q235	SS400	Black Oxide Finish
KPFCQ				0Cr18Ni9	SUS304	Electroless Nickel Plating
KPFCR						
KPFCS						

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

② Optional Processing Details are provided in the following table.

Code	Model	Minimum Unit 1		M·N		E	F	P	Q
KPFCP KPFCQ KPFCR 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
	Stepped Type	Both Ends Internal Thread Type	With Spanner Slot Type	International	Equivalent	
KPFDQ				Q235	SS400	Black Oxide Finish
KPFDL				0Cr18Ni9	SUS304	Electroless Nickel Plating
KPFDH						
KPFDV						

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 KPFDL KPFDH KPFDV	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	
	20	40~520		6 8 10 12	2~10	2~10	16	16	17	12
	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	16

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()	