

Positioning Pin ▶ Internal Thread Type • P-size Selection Type

Large Head Spherical Type



Please order according to the diagram

①~③ Select the type and parameters in the order of ordering Optional Processing

Model(①Code) - ②D - ③P - RC

BFLAQ - D6 - P10 - RC



Discounted Price

Quantity 1~9 10~
Price 100% Separate Quotation

Price Evolving Tax (Year)

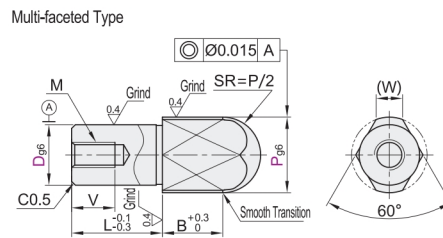
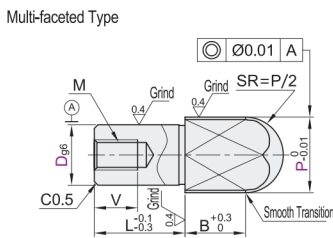
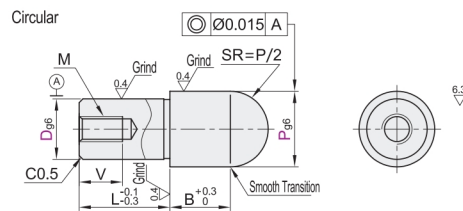
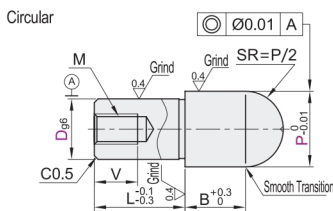


CAD 2D 3D

P-size Selection Type		Tolerance level	Material		Hardness	Surface Treatment
Circular	Multi-faceted Type		International	Equivalent		
BFLAQ	BFLBQ	Dg6	9CrWMn	SKS3	Quenching Hardness 58~61HRC	—
BFLAR	BFLBR				Quenching Hardness 58~61HRC, Coating Hardness 850HV~	Hard Chromium Plating + Polishing, Coating Thickness 3~5µm
BFLAS	—		0Cr18Ni9	SUS304	—	—
BFLAU	—		9Cr18Mo	SUS440C	Quenching Hardness 48~53HRC	Polishing
BFLAT	BFLBJ		GCr15	SUJ2	Quenching Hardness HRC56~, Coating Hardness 850HV~	Hard Chromium Plating, Coating Thickness 3~5µm

P Dimension Tolerance Chart

P	g6
7~10	-0.005 -0.014
11~18	-0.006 -0.017
19~25	-0.007 -0.020



SUS440C Identification Groove on Processed D Section of Material

Model		D _{g6}	P	L	B	(W)	M	V
Code								
Circular	Multi-faceted Type	6	7 8 9 10	10		3	M3	5
BFLAQ	BFLBQ	8	9 10 11 12 13		8	3.5		
BFLAR	BFLBR	10	11 12 13 15	15		4	M5	8
BFLAS	BFLBJ	12	15 16		10	5		
BFLAU		16	18 19 20 24 25	22		7	M8	12

Optional Processing

Code	Technical Specification
RC	<p>Change Neck Undercut to R 0.5</p> <p>Selection Method RC <input type="checkbox"/> P-D ≤ 2 Not Applicable</p>