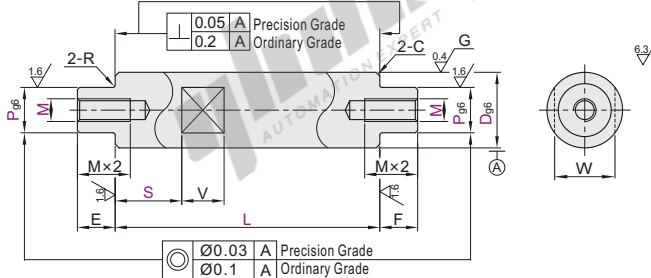
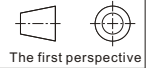




Code	Type	Accuracy Grade	D Tol.	Material		Hardness	Surface Treatment
				GB	Equiv.		
SHP32	Both Ends Stepped and Tapped With Wrench Flats	Precision Grade	g6	GCr15	SUJ2	Induction Hardened Effective Hardened Depth refer to P10 Quench Hardness	Hard Chrome Plating, Plating Hardness HV750-, Plating Thickness More Than 3um
SHP36				9Cr18Mo Or Corrosion-Resistant Steel With Equivalent Hardness	SUS440C Or Corrosion-Resistant Steel With Equivalent Hardness	GCr15 HRC56- 9Cr18MoMo Or Corrosion-Resistant Steel With Equivalent Hardness HRC52-	Hard Chrome Plating, Plating Hardness HV750-, Plating Thickness More Than 3um
SHP37							



- Circularity, Straightness, Perpendicularity and Changes in Hardness. Please refer to shaft product introduction.
- Annealing may lower hardness at shaft end machined areas (effective thread length + approx. 10mm). Please refer to shaft product introduction.
- There are grinding grooves (1mm wide and 0.1mm deep) on the steps of the precision shaft.



Part Number Code	Dp6	1 mm Increment			M Selection	Wrench Flats Dimensions			R	C
		L	E-F	P		S	W	V		
SHP32 SHP36 SHP37	8	-0.005	20-300	E-F	6	3	7	8	0.3	1.0Below
	10	-0.014			6-8	3 4 5	8			
	12				6-10	3 4 5 6	10			
	13	-0.006 -0.017	20-350	E=2~P×4 F=2~P×4	6-11	3 4 5 6 8	11			
	15				6-13	3 4 5 6 8 10	13			
	16				6-14	3 4 5 6 8 10	14			
	18	-0.007 -0.020	20-450		8-16	4 5 6 8 10 12	16			
	20				8-17	4 5 6 8 10 12	17			
	25				8-22	4 5 6 8 10 12 16	22			
	30				9-27	5 6 8 10 12 16 20 24	27	15		



Please order as shown

Part Number Code	D	L	E-F	P	M	S
SHP32	8	20-300	E=2~P×4	6	3	7
SHP36	10	20-350	F=2~P×4	6-8	3 4 5	8

SHP32—D8—L50—E10—F10—P6—M3—S15

Optional Processing

Part Number Code	D	L	E-F	P	M	S	Optional Processing code
SHP32	8	20-300	E=2~P×4	6	3	7	EC() ED() JD() JE()
SHP36	10	20-350	F=2~P×4	6-8	3 4 5	8	EC() ED() JD() JE()

SHP32—D8—L50—E10—F10—P6—M3—S15—LC



Optional Processing

Code	Spec.								
LC	<p>Alteration to L Dimension Tolerance</p> <p>Ordering Code: LC</p> <ul style="list-style-type: none"> □ 0.1 mm Increment □ When L < 300, L±0.03; When 300 ≤ L < 600, L±0.05; When L ≥ 600, L±0.1; □ L > 300's precision grade is not applicable. 								
EC() ED()	<p>Set Screw Flat at One Location</p> <p>Ordering Code: EC10-K8</p> <p>Ordering Code: ED10-K8-T10</p> <ul style="list-style-type: none"> □ Only applicable to Ordinary Grade. <table border="1"> <thead> <tr> <th>D</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>8~18</td> <td>1</td> </tr> <tr> <td>20~40</td> <td>2</td> </tr> <tr> <td>50</td> <td>3</td> </tr> </tbody> </table>	D	h	8~18	1	20~40	2	50	3
D	h								
8~18	1								
20~40	2								
50	3								
	<p>Set Screw Flats at Two Locations</p>								

Code	Spec.
JD() JE()	<p>Add keyway at One Location</p> <p>Ordering Code: JD10-J10</p> <p>Ordering Code: JE10-X10-JD10-J8</p>
	<p>Add Keyways at Two Locations</p> <p>Ordering Code: JD() JE() X() JE()</p>

- When selecting multiple optional processing, the distance between machined areas should be greater than 2mm.
- Optional processing may reduce hardness.

