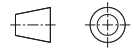
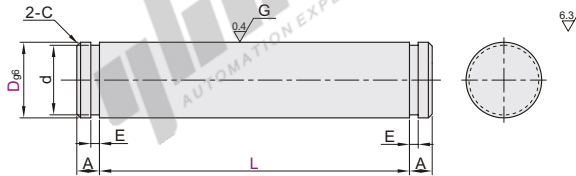


Code	Type	D Tol.	Material		Hardness	Surface Treatment
			GB	Equiv.		
SAE02	with Retaining Ring Grooves	g6	GCr15	SUJ2	Induction Hardened Effective Hardened Depth refer to P10	Hard Chrome Plating, Plating Hardness HV750-, Plating Thickness More Than 3µm
SAE06			9Cr18Mo Or Corrosion-Resistant Steel With Equivalent Hardness	SUS440C Or Corrosion-Resistant Steel With Equivalent Hardness	Quench Hardness GCr15 HRC56-9Cr18Mo Or Corrosion-Resistant Steel With Equivalent Hardness	—
SAE07					HRC52-	Hard Chrome Plating, Plating Hardness HV750-, Plating Thickness More Than 3µm



□ Circularity, Straightness, Perpendicularity and Changes in Hardness. Please refer to shaft product introduction.

The first perspective

Code	Part Number	D _{g6}	L 1 mm Increment	A	E	d	Applicable Retaining Ring (2 pcs)		C
							SAE06	SAE02/07	
SAE02	6	-0.004 -0.012	15~600	2	0.7	5	TBP11-5	TBP12-5	0.5Below
	8	-0.005 -0.014	15~800	3	0.9	7	TBP11-7	TBP12-7	
	10					9.6	TBP01-10	TBP02-10	
	12					11.5	TBP01-12	TBP02-12	
SAE06	13		20~1000		1.15	12.4	TBP01-13	TBP02-13	0.5Below
	15	-0.006 -0.017	20~1200	3.5		14.3	TBP01-15	TBP02-15	
SAE07	16					15.2	TBP01-16	TBP02-16	1.0Below
	18		25~1200			17	TBP01-18	TBP02-18	
	20				1.35	19	TBP01-20	TBP02-20	
	25	-0.007 -0.020	30~1200	4.5		23.9	TBP01-25	TBP02-25	
	30				1.65	28.6	TBP01-30	TBP02-30	

□ For Retaining Rings, Refer to P1061.

Code	Spec.
HC	One End W/O Retaining Ring Groove Ordering Code HC

Optional Processing



□ Optional Processing may reduce hardness.



Please order as shown

Part Number	L	A
SAE02	15~800	2
SAE06	15~800	3

SAE02—D6—L100

□ Optional Processing

Part Number	L	Optional Processing Code
SAE02	15~800	HC
SAE06	15~800	HC

SAE02—D6—L100—HC

Discount price
Per Price 100%
1~4 Additional quotation
5~ Additional quotation

Delivery
4