

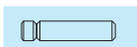
带粉色底色的为导轴轴(P.29 ~) □ 无底色的为转轴(P.585 ~) ● : 有追加加工 - : 无追加加工

形状	信息①	信息②	信息③	信息④	信息⑤	追加加工																			
						有淬火	外径公差	产品目录页码	轴径范围	长度范围	V形槽	键槽(最多4个)	平面加工(最多3个)	2平面	扳手槽	扣环槽	凸轮用槽开口	变更同轴度	变更L尺寸公差	C倒角	内螺纹		外螺纹		切槽
																					追加内螺纹	变更为细牙螺纹	变更螺纹深度	变更为左螺纹	
直杆型		有淬火	g6/f8/h5	P.78	8~50	25~1500	-	●	●	-	●	-	-	-	●	-	-	-	-	-	-	-	-	-	
		无淬火	h9/h7/g6	P.621	6~50	15~1000	-	●	●	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	-
内螺纹		有淬火	g6/f8/h5	P.47 P.48	8~50	25~1500	-	●	●	-	●	-	-	-	●	-	-	-	-	-	●	-	-	-	
		无淬火	h9/h7/g6	P.625	6~50	15~1000	-	●	●	●	●	●	●	●	●	●	-	-	-	-	-	●	-	-	-
外内螺纹		有淬火	g6/f8/h5	P.49 P.50	8~50	25~1500	-	●	●	-	●	-	-	-	●	-	-	-	-	-	●	-	-	-	
		无淬火	h9/h7/g6	P.625	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	●	-	-	-
两端台阶		有淬火	g6/f8/h5	P.79	8~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	●	-	●	
		无淬火	g6	P.627	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	●	●	●
		有淬火	g6/f8/h5	网页刊载	8~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●
		无淬火	g6	P.627	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	-	●	●
		有淬火	g6/f8/h5	P.59 P.60	4~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●
		无淬火	h9/h7/g6	P.623	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	●	●	●
		有淬火	g6/f8/h5	P.61 P.62	6~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●
		无淬火	h9/h7/g6	P.623	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	●	●	●
		有淬火	g6/f8	网页刊载	8~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●
		无淬火	h9/h7/g6	P.623	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	-	●	●
		有淬火	g6/f8/h5	网页刊载	8~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●
		无淬火	h9/h7/g6	P.623	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	-	●	●
	有淬火	g6/f8	网页刊载	8~50	25~1500	-	-	●	-	●	-	-	-	●	-	-	-	-	-	-	-	●	-	●	
	无淬火	h9/h7/g6	P.623	6~50	15~1000	-	●	●	●	●	●	●	●	●	-	-	-	-	-	-	-	-	●	●	●
两台阶		无淬火	g6	网页刊载	6~30	20~800	-	●	●	●	●	-	●	-	●	-	-	-	-	-	-	-	-	-	
		有淬火	g6/f8/h5	P.73 P.74	4~50	25~1500	-	●	●	-	●	-	-	-	●	-	-	-	-	-	-	●	-	-	

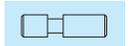
h5公差产品为网页刊载。

追加加工介绍

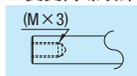
■ V形槽



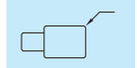
■ 凸轮用槽开口



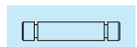
■ 变更内螺纹深度



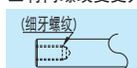
■ C倒角



■ 扣环槽



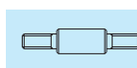
■ 将内螺纹变更为细牙螺纹



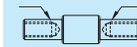
■ 2平面



■ 变更外螺纹为左螺纹



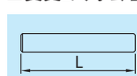
■ 追加内螺纹



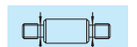
■ 切槽



■ 变更L尺寸公差



■ 追加退刀槽加工



■ 平面加工



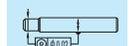
■ 将外螺纹变更为细牙螺纹



■ 键槽



■ 变更同轴度



■ 扳手槽

