



轴径 Shaft Diameter	轴承型号 Bearing Designation		重量 Mass 近似 Approx	外形尺寸 Boundary Dimensions			基本额定负荷 Basic Load Rating	
	现行的 Current	原型号 Original Code		Fw	D	C	动 Cr Dynamic	静 Cor Static
mm			g	mm			N	
19.051	KNL19.05×28.588×36.75	64903	70	19.051	28.588	36.75		
19.051	KNL19.051×28.588×36.75	64904	80	19.051	28.588	43.25		
20	KNL20×30.2×18	64703	40	20	30.2	18		
20.612	KNL20.612×33.325×35	864904	96	20.612	33.325	35		
20.638	KNL20.638×33.338×35	64705	92	20.638	33.338	36.75		
25	KNL25×38×24.7	64805	82	25	38	24.7		
20.4	KNL25.4×41.2×60.4	64905	265	25.4	41.2	60.4		
27.71	KNL27.71×42.825×44.1	64906	183	27.71	42.825	44.1		
28.575	KNL28.575×41.275×34.925	64806	122	28.575	41.275	34.925		
28.578	KNL28.575×41.275×40	64626	155	28.578	41.275	40		
29.975	KNL29.975×42×44.1	64706	160	29.975	42	44.1		
29.975	KNL29.975×42×31	9148/30	81	29.975	42	31		
31.75	KNL31.75×44.45×31.75	864807	115.88	31.75	44.45	31.75		
31.9	KNL31.9×41.46×32	31.9×41.46×32	95	31.9	41.46	32		
32	KNL32×50×45	30643/32	272	32	50	45		
32	KNL32×52×49	64907	329	32	52	49		
37.96	KNL37.96×53.9×36	37.96×53.9×36	208.3	37.96	53.9	36		
40	KNL40×60×30	10643/40	248	40	60	30		
52.412	KNL52.412×71.425×42.3	864911	441	52.412	71.425	42.3		
65	KNL65×89×58.9	864913	943	65	89	58.9		
74	KNL74×106×57.9	864915	1563	74	106	57.9		

TN=塑料保持架，允许工作温度：120°C连续，180°C短期，宽度偏差-0.55mm，脂润滑极限转速为表列数值的60%，特殊要求订货时说明。