



安装尺寸

J	112 mm	内圈固定孔节圆直径
J ₁	170 mm	外圈固定孔节圆直径
d ₁	5.6 mm	内圈固定孔直径
d ₂	10 mm	固定孔沉孔直径
a	5.4 mm	固定孔沉孔深度
	16	内圈固定孔数量
d ₃	5.6 mm	外圈固定孔直径
	15	外圈固定孔数量
n	18	节圆量
t	20 °	节圆分离角度
G	M5	螺纹拉拔孔
	3	螺纹拉拔孔数量
M _A	8.5 Nm	锁紧力矩
	2	固定螺钉数量
t ₁	3 μm	Axial and radial runout, measurement standard; Measured on mounted bearing, with ideal adjacent construction.

尺寸

H ₁	25 mm	外圈接触面高度
	0.025 mm	Height contact face outerring H1 upper tolerance
	-0.025 mm	Height contact face outerring H1 lower tolerance
H ₂	13 mm	外圈接触面高度
	0.02 mm	Height contact face outerring H2 upper tolerance
	-0.02 mm	Height contact face outerring H2 lower tolerance
D _{1 max}	161 mm	内圈最大板直径
C	12 mm	外圈宽度









温度范围

T_{min}	-30 °C	最低工作温度
T_{max}	120 °C	最高工作温度

附加信息

c_{aL}	2,650 N/ μ m	轴承定位轴向刚度
c_{rL}	2,250 N/ μ m	轴承径向刚度
c_{kL}	7,500 Nm/mrad	轴承定位倾斜刚度
c_{aL}	8,700 N/ μ m	滚动体组轴向刚度
c_{rL}	3,700 N/ μ m	滚动体组径向刚度
c_{kL}	23,500 Nm/mrad	滚动体组倾斜刚度

特点

-  F_r 径向载荷
-  F_a 单向的轴向载荷
-  F_a 双向的轴向载荷
-  M 各轴的力矩
-  脂润滑
-  开式