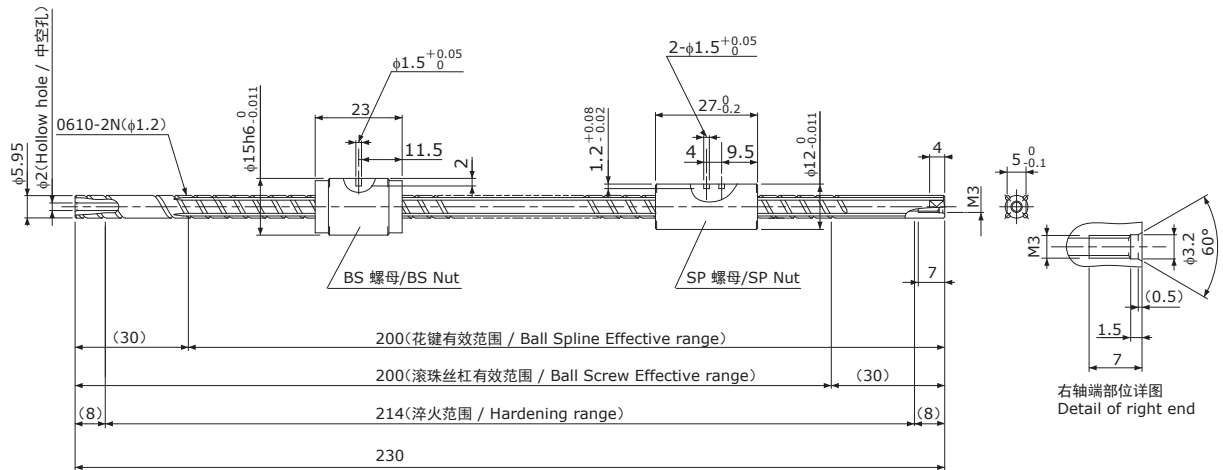


BSSP0610

Shaft dia.(轴径)f6 Lead(导程)10mm

C5



| Ball Screw Specifications 滚珠丝杠主要技术参数 | |
|--------------------------------------|--------------|
| Accuracy Grade 精度等级 | JIS C5 |
| Ball size 钢珠直径 | f1.2mm |
| Number of thread 螺纹条数 | 2 |
| Thread direction 螺纹旋向 | Right 右 |
| Pitch circle dia. 节圆直径 | 6.30mm |
| Number of circuit 循环数 | 1.2×2 |
| Dynamic Basic Load Rating 基本额定动负载 Ca | (650N) |
| Static Basic Load Rating 基本额定静负载 Coa | (900N) |
| Axial Play 轴向间隙 | Max 0.005 mm |

| Ball Spline Specifications 滚珠花键主要技术参数 | |
|--|--------------|
| Accuracy Grade 精度等级 | JIS C5 |
| Dynamic Basic Load Rating 基本额定动负载 Cr | (750N) |
| Static Basic Load Rating 基本额定静负载 Cor | (1200N) |
| Dynamic Basic Torque Rating 基本额定动扭矩 Ct | (1.9 Nm) |
| Static Basic Torque Rating 基本额定静扭矩 Cot | (1.3 Nm) |
| Radial Play 径向间隙 | Max 0.002 mm |

| Common Specifications 通用技术参数 | | |
|------------------------------|-------------------|--------|
| Material 材质 | Shaft 轴 | SUJ2 |
| | Nut 螺母 | SCM415 |
| Anti-rust treatment 防锈处理 | Anti-rust Oil 防锈油 | |

Note 1) The detail will be provided by drawing.
Note 2) Female thread on left end journal is not available.
注1) 详情记载于规格图中。
注2) 不进行轴端内螺纹的追加加工。

【轴端追加加工 / Re-works on Shaft-end】

Other parts can be attached by re-working the end journal, such as turning down, or male thread.

通过对轴端进行切断及追加加工(车削、外螺纹加工), 使得部件得以安装。

轴端追加加工例 / Re-works Example

