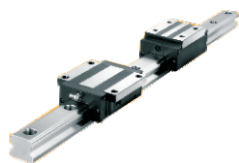


低组装直线导轨



来图定制



Technical drawing of a 4-M×V roller bearing assembly. The drawing includes a side view, a front view, and a detail view of the roller. The side view shows the roller (K1) with dimensions L1, L2, C, G, K2, H, and 4-M×V. The front view shows the roller with dimensions B1, B, W, H, H1, F, and WR. The detail view shows the roller with dimensions MR and H2.

视角标准：第一视角



请按图示订货

未税价(元)

未税价(元)



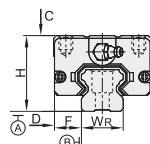
精密(1~29pcs)

| 滑轨尺寸 | | | | | 基本额定负载(KN) | | 静态容许力矩(KN·m) | | | 重量 | | | |
|----------------|----------------|-----|-----|-----|------------|-------|--------------|------|----------------|----------------|----------------|--------|----------|
| W _R | H _R | D | h | d | P | 固定螺钉 | C(动) | C(静) | M _R | M _P | M _V | 滑块(Kg) | 滑轨(Kg/m) |
| 15 | 12.5 | 6 | 4.5 | 3.5 | 60 | M3×16 | 10 | 16.9 | 0.13 | 0.1 | 0.1 | 0.16 | 1.2 |
| 20 | 15 | 9.5 | 8.5 | 6 | | M5×16 | 13.9 | 23.6 | 0.24 | 0.18 | 0.18 | 0.26 | 2 |
| 23 | 18 | 11 | 9 | 7 | | M6×20 | 22.3 | 36.9 | 0.43 | 0.35 | 0.35 | 0.45 | 3 |
| 28 | 23 | | | | | M8×25 | 32.9 | 53.1 | 0.74 | 0.6 | 0.6 | 0.82 | 4.4 |
| 34 | 27.5 | 14 | 12 | 9 | 80 | M6×25 | 52.0 | 75.5 | 1.28 | 0.93 | 0.93 | 1.13 | 6.2 |
| | | | | | | M8×25 | 52.0 | 75.5 | 1.28 | 0.93 | 0.93 | 1.13 | 6.2 |

● N(安装孔数)/E(螺钉中心孔至端面距离)

[illegible]

❗ P: 螺钉孔间距离
❗ E: 螺钉中心孔至端面距离



精度基准

| 尺寸精度 | | 普通级 | | | | | 精密级 | | | | |
|-----------------|---------------|---------------|----|----|----|----|-------|----|----|----|----|
| | | 24 | 28 | 33 | 42 | 48 | 24 | 28 | 33 | 42 | 48 |
| 单滑块 | 高度H的容许尺寸误差 | ±0.1 | | | | | ±0.03 | | | | |
| | 宽度F的容许尺寸误差 | | | | | | | | | | |
| 双滑块 | 高度H的相互误差 | 0.02 | | | | | 0.01 | | | | |
| | 宽度F的相互误差(基准A) | | | | | | | | | | |
| 滑块C面对滑块A面的行走平行度 | | 请参阅行走精度表P1374 | | | | | | | | | |
| 滑块D面对滑块B面的行走平行度 | | | | | | | | | | | |