

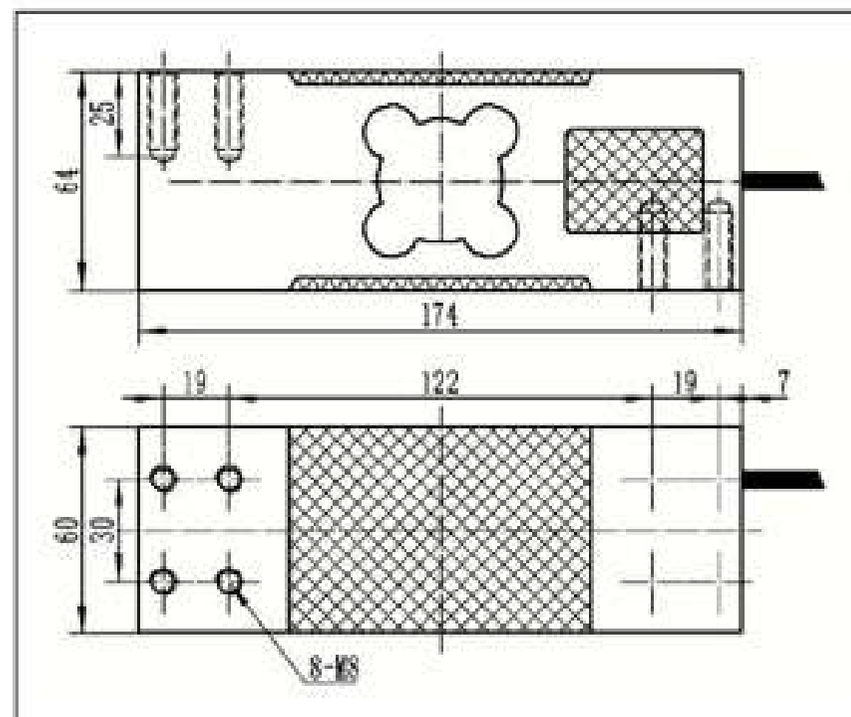
特点和用途 / Features & Applications

- ※ 传感器弹性体采用铝合金材质、无色阳极化处理、胶密封
- ※ 应用范围：广泛用于电子计价秤、计重秤等小台面电子秤
- ※ 推荐台面尺寸：600×600mm

- ① sensor elastomer with aluminum alloy material; colorless anodized treatment
- ② Application: widely used in electronic scale, weighing scales and other small scale electronic scales
- ③ Recommended table size: 600×600mm



外形尺寸 / Dimensions



量程/Cap: 50kg,100kg,150kg,200kg,250kg,300kg,350kg,500kg,750kg,1t

技术参数 / Technical Parameters

精度等级 Accuracy level	0.02%R.O.	灵敏度温度影响 Sensitivity temperature	±0.02 / ±0.014%R.O./10℃
综合误差 Comprehensive error	±0.02/ ±0.017 %R.O.	零点温度影响 Zero temperature	±0.03 / ±0.017 %R.O./10℃
绝缘电阻 Insulation resistance	≥5000M Ω (100VDC)	温度补偿范围 Temperature compensation range	-10~+40℃
蠕变 Creep	±0.02 / ±0.017%R.O./30min	使用温度影响 The use of temperature	-20~+60℃
零点输出 Zero output	±2.0%R.O.	激励电压 Excitation voltage	9~12V (DC)
输入阻抗 Input impedance	405±10 Ω	安全过载范围 Safe overload range	120% R.C.
输入阻抗 Input impedance	350±3 Ω	极限过载范围 Limit overload range	150% R.C.
灵敏度 Sensitivity	2.0±0.2mv/v	防护等级 Protection level	IP65