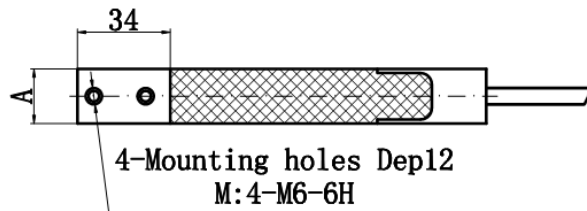
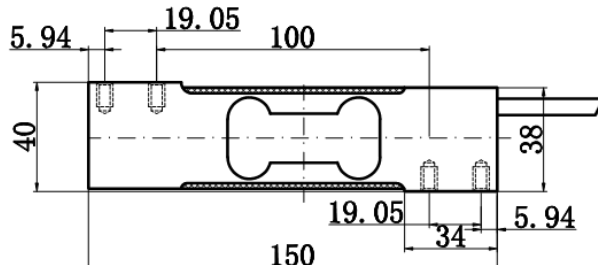
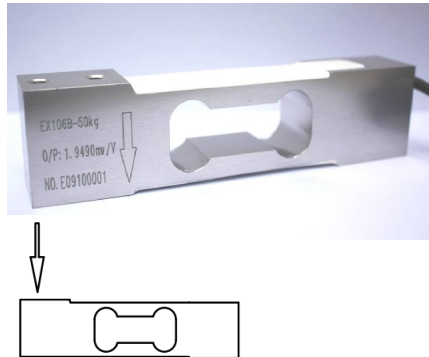


# LH123

铝合金平行梁式结构，精度高性能稳定抗偏载能力强，广泛用于电子计价秤，台秤，邮政秤

Aluminum construction, center shear beam and parallel beam design,  
High accuracy and side load tolerance, stable performance.  
Used for price computing scale, platform scale, post scale  
and other weighing system.

量程/Capacity: 1,2, 3, 10, 15, 20, 30, 50, 75, 100 kg



Capacities kg	A
1~30	20
50~100	25

主要技术参数(Specification)			
输出灵敏度(Rated output)	2.0 ± 10% mV / V	输出电阻(Output impedance)	350 ± 3 Ω
零点输出(Zero balance)	± 2 % F.S.	绝缘电阻(Insulation)	≥5000M Ω /100VDC
非线性(Non-linearity)	0.015 % F.S.	使用电压 (Recommended excitation)	5V
滞后(Hysteresis)	0.015 % F.S.	最大使用电压 (Maximum excitation)	10 V
重复性(Repeatability)	0.015 % F.S.	温度补偿范围 (Compensated temperature range)	- 10 ~ 40 °C
蠕变 (10分钟) Creep(10min)	0.017 % F.S.	工作温度范围 (Operation temperature range)	- 20 ~ 60°C
温度灵敏度漂移 (Temperature effect on output)	0.017 % F.S. / 10°C	安全超载(Safe overload)	150% F.S.
零点温度漂移 (Temperature effect on zero)	0.017 % F.S. / 10°C	极限超载(Ultimate overload)	200 % F.S.
输入电阻(Input impedance)	410 ± 10 Ω	防护等级 (Protection Class)	IP65
连接方式Cable Color Code		Input: Red(+) Black(-); Output: Green(+) White(-); Sense Blue(+) Brown (-) 输入: 红 (+) 黑 (-); 输出: 绿 (+) 白 (-) 反馈: 蓝 (+) 棕色 (-)	