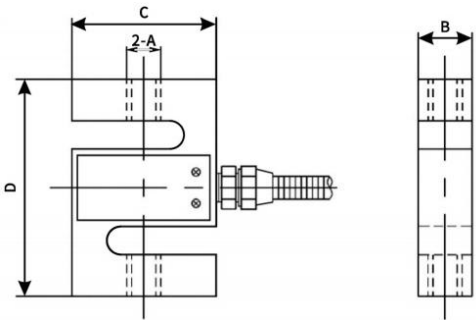




外形尺寸/ Dimensions



特点和用途 / Features & Applications

- 拉压双向，易于安装
- 适用于拉压试验机，料斗秤，吊钩秤，包装秤，皮带秤，插拔力测试仪等拉压力测试仪器以及自动化设备
- ❖ Double traction pressure for easy installation
- ❖ Appl icable to pull pressure tester , hop per scale , lifting hook scale , packing scale , belt scale , Pull - in pressure test instruments such as plug and force tester and automatic equipment

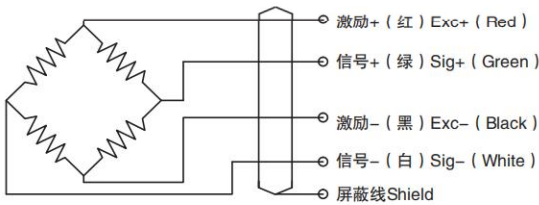
选型表 / Features & Applications

量程 Cap	B	C	D	A
2~50kg	12.7	50.8	63.5	M8*1.25
100~300kg	19	50.8	76.2	M12*1.75
0.5~1.5t	25.4	50.8	76.2	M12*1.75
2~5t	25.4	76.2	108	M18*1.5

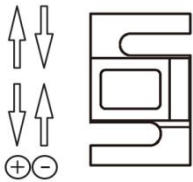
技术参数 / Technical Parameters

量 程 Capacity	2kg~5t	绝缘阻抗 Insulation	≥5000MΩ/100V DC
额定输出 Rated output	2.0±10%mV / V	温度补偿范围 Compensated temp range	- 10° C ~ 60 ° C
滞 后 Hysteresis	0.03 % R.O.	工作温度范围 temp range	- 20 ° C~ 80 ° C
重 复 性 Repeatability	0.03% R.O.	推荐激励电压 Recommended excitation	5~15V DC
非 线 性 Non-linearity	0.03% R.O.	安全载荷 Safe overload	150% R.C.
零点输出 Zero balance	±1% R.O.	最大负载 Ultimate overload	200% R.C.
蠕变 Creep	0.03% R.O.	响应频率 Response frequency	10KHZ
零点温漂 Temp.effect on zero	0.05 % R.O. / 10° C	材质 Material	合金钢
灵敏度温漂 Temp.effect on output	0.03 % R.O. / ° 10C	电缆线规格 Cable Specifications	Ø5*2m:2kg-1t Ø5*5m:2-5t
输入阻抗 Input impedance	350 Ω	张缆极限拉力 Cable Ultimate pull	10kg
输出阻抗 Out impedance	350 Ω	TEDS	可选

接线图 / Schematic Wiring Diagram



受力方式/ Force Direction



注：屏蔽线不与弹性体相连。
Note:Cable shield is not connected to element.