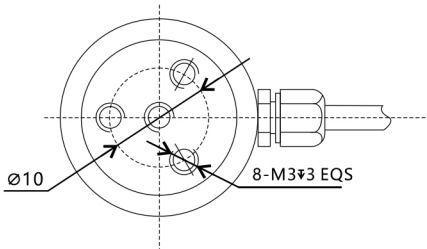
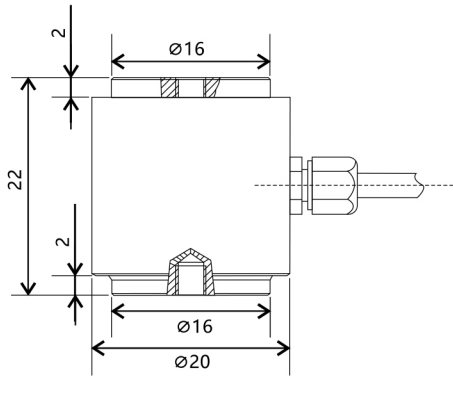


安装尺寸 MOUNTING DIMENSION

拉压双向 Tension and Compression Load

MS2017



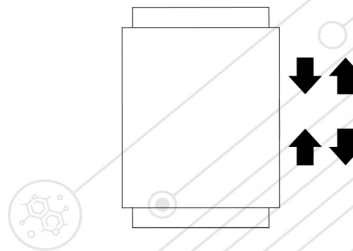
特点和用途 FEATURES & APPLICATIONS

- ◆ 微型传感器、高度低、变形量小
- ◆ 不锈钢材料,防过载, 拉压双向、动态响应频率高
- ◆ 主要用于推拉力计、注塑和模具行业、机器人抓取、压入、拉压力的检测与控制、汽车装配力值检测等
- ◆ Micro sensor, low height, small deformation
- ◆ Stainless steel material, Anti overload
- ◆ Tension and compression bidirectional, high dynamic response frequency
- ◆ Mainly used in push tension meter, injection molding and mold industry, robot grasping, pressing, tension pressure detection and control automobile assembly force value detection

技术参数 TECHNICAL PARAMETERS

参数	Specifications	技术指标/Technique
额定容量	Capacity	20,50,100,200,300, 500,1000,2000N
输出灵敏度	Rated output	2.0±10%mv/V
零点输出	Zero balance	±2%F.S.
非线性	Non-linearity	0.1%F.S.
滞后	Hysteresis	0.1%F.S.
重复性	Repeatability	0.1%F.S.
温度灵敏度漂移	Temp.effect on output	0.05%F.S./10°C
零点温度漂移	Temp.effect on zero	0.05%F.S./10°C
输入电阻	Input impedance	650/350±10Ω
输出电阻	Output impedance	650/350±10Ω
绝缘电阻	Insulation	≥5000MΩ/100VDC
激励电压	Excitation Voltage	5~12V
最大激励电压	Maximum excitation Voltage	15V
温度补偿范围	Compensated temp range	-10~60°C
工作温度范围	Operation temp range	-20~80°C
安全超载	Safe overload	150%F.S.
极限超载	Ultimate overload	200%F.S.
电缆线尺寸	Cable size	Φ3x3000mm
TEDS 可选		

受力方式 Load Direction



配线图 Wiring Code

