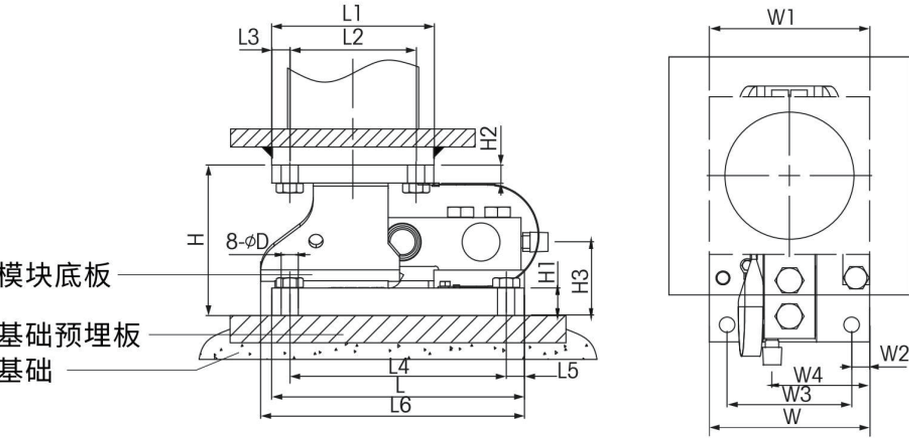


安装尺寸 MOUNTING DIMENSION

MS3037-MK



特点和用途 FEATURES & APPLICATIONS

- ◎ 稳定性高,抗干扰信号稳定
- ◎ 优质合金钢,可非标定制
- ◎ 可用多种安装方式
- ◎ 应用于反应釜、配料罐、料斗、料仓、槽罐、水泥搅拌站、化工医药食品行业等配料称重领域。
- ◎ High stability, interference-resistant signal stability
- ◎ High-quality alloy steel, can be customized non-standard
- ◎ A variety of mounting options are available
- ◎ reactors, batching tanks, hoppers Silo, tank, cement mixing plant, pharmaceutical and food industry and other ingredient weighing fields.

量程	D	H	H1	H2	H3	H4	L	L1	L2	L3	L4	L5	L6	W	W1	W2	W3	W4	A
100kg/300kg/ 500kg/1T	11.2	105.2	19.1	12.7	50.9	15	177.9	114.4	89.0	12.7	152.4	12.7	185.6	114.4	114.4	12.7	89.0	66.6	M10
2T/3T	11.2				51.3													69.7	
5T	17.5	136.6	25.4	19.1	70.3	20	235.0	152.4	101.6	25.4	184.2	25.4	-	152.4	152.4	25.4	101.6	91.7	M16

技术参数 TECHNICAL PARAMETERS

参数	Specifications	技术指标/Technique
额定量程	Capacity	0-5T
额定输出	Rated output	2.0±0.2mV/V
零点输出	Zero balance	±2%F.S.
非线性	Non-linearity	0.05%F.S.
滞后	Hysteresis	0.03%F.S.
重复性	Repeatability	0.03%F.S.
输入电阻	Input impedance	750Ω
输出电阻	Output impedance	750Ω
绝缘电阻	Insulation	≥5000MΩ/100VDC
激励电压	Recommended excitation	5~15 V
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
温度灵敏度漂移	Temp. effect on output	0.03%F.S./10°C
零点温度漂移	Temp. effect on zero	0.05%F.S./10°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	Φ5x5000mm
TEDS 可选		

受力方式 Load Direction

