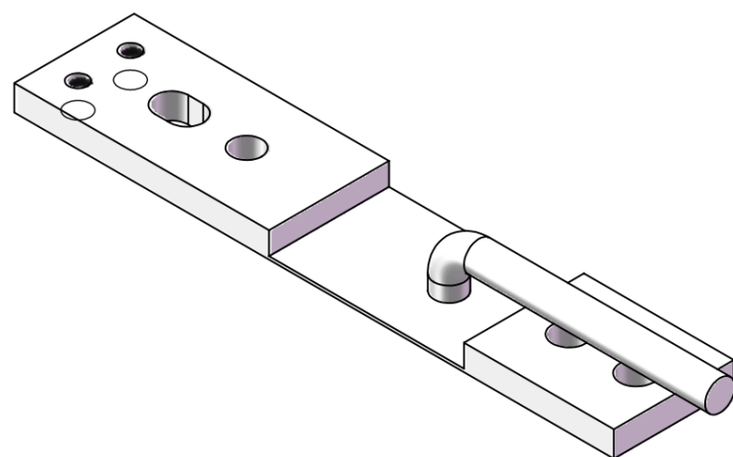
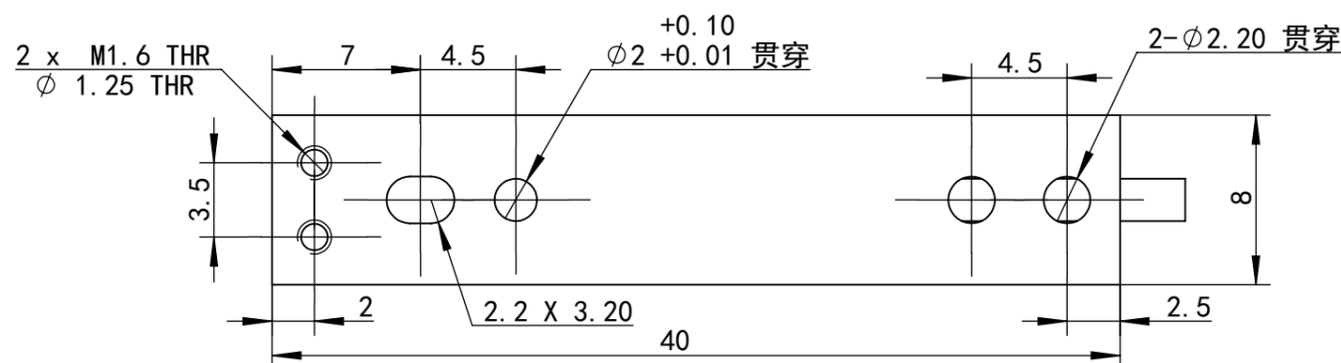
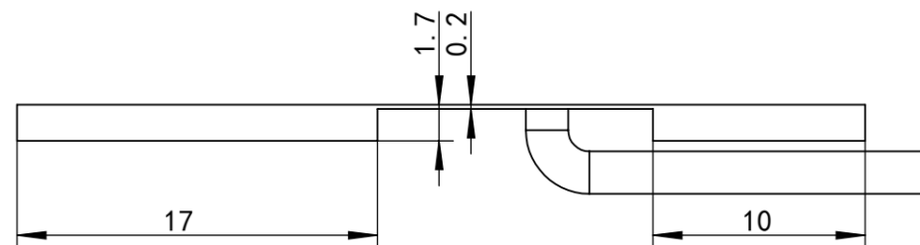
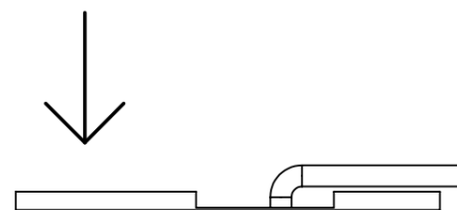


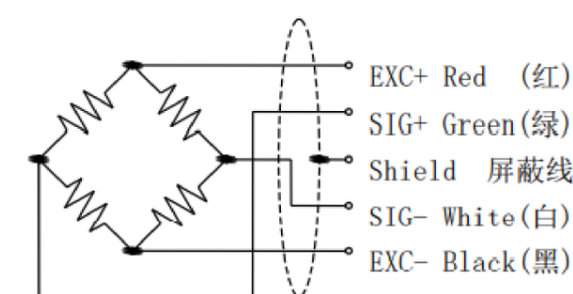
参数	Specifications	技术指标/Technique
量程范围	Capacity	200g
精度等级	Accuracy GRade	C5
灵敏度	Rated output	1.05mV/V±20%
零点	Zero blance	±2%F. S.
非线性	Non-linearity	≤0.01%F. S.
滞后	Hysteresis	±0.01%F. S.
重复性	Repeatability	±0.01%F. S.
蠕变 (30min)	Creep(30min)	±0.01%F. S.
温度灵敏度漂移	Temp effect on output	0.02%F. S/10°C
零点温度漂移	Temp effect on zero	0.02%F. S/10°C
输入电阻	Input impedance	800±10 Ω
输出电阻	Output impedance	800± 5 Ω
绝缘电阻	Insulation	≥5000M Ω /100VDC
激励电压	Excitation Voltage	5-15V
最大激励电压	Maximum excitation Voltage	20V
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	300%F. S.
电缆线尺寸	Cable size	Φ 2x3000mm
材料	Material	铝合金
防护等级	Protection calss	IP55



受力方式/Load Direction



配线图/Wiring Code



未标偏差极限偏差数值				
尺寸分段	f (精密级)	m (中等级)	c (粗糙级)	v (最粗级)
0-6	±0.05	±0.1	±0.2	±0.5
6-30	±0.1	±0.2	±0.5	±1
30-120	±0.15	±0.3	±0.8	±1.5
120-400	±0.2	±0.5	±1.2	±2.5
400-1000	±0.3	±0.8	±2	±4
1000-2000	±0.5	±1.2	±3	±6
2000-6000	±1	±2	±4	±8

比例	1:1
设计	
制图	
审核	
批准	

<b>MS3053-B2</b>	
<b>外形参数</b>	
日期:	2025/12/24
版本号:	A
材料:	