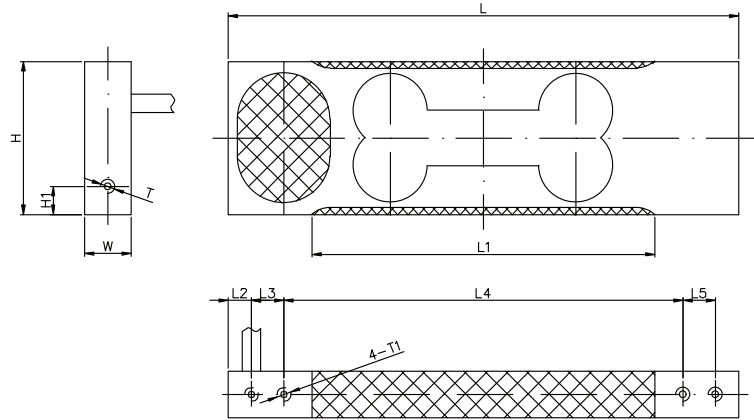
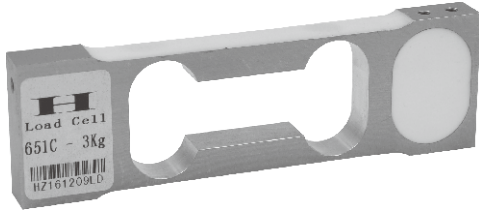


## ALUMINUM 铝合金



### 尺寸 DIMENSIONS

#### Rate Capacity 量程

	L	L1	L2	L3	L4	L5	W	H	H1	T	T1
kg/mm											
0.2-6	110	74	5	7	86	7	10	29	6	M3深15	M4深18
lb/inches(conversion of above dimensions 由以上尺寸转换)											
0.44-13.23	4.33	2.91	0.19	0.27	3.38	0.28	0.39	1.14	0.24	M3DP0.6	M4DP0.71

### 技术参数 SPECIFICATIONS

Full Scale Output 灵敏度输出	1.0 ± 20% mV/V	Recommended Excitation 使用电压	10V(15V Maximmm)
Zero Balance 零点输出	± 0.02 mV/V	Reference Max.Platform Size 最大秤台尺寸	120*120mm
Nonlinearity 非线性	< ± 0.017%	Insulation Resistance 绝缘阻抗	> 2[50V DC]G Ω
Repeatability 重复性	< ± 0.017%	Nominal Temperature Range 工作温度	-10°C to 40°C / 14°F to 104°F
Hysteresis Error 滞后	< ± 0.017%	Safe Overload 安全过载	150% of full scale
Creep in 30 min 30分钟蠕变	< ± 0.008%    < ± 0.012%	Breaking Overload 极限过载	300% of full scale
Creep in 2 min 2分钟蠕变	< ± 0.0033%    < ± 0.005%	IP Rating 防护等级	IP66
Input Resistance 输入电阻	415 Ω ± 15	Cable Color Code 颜色码	Exc(输入)+:Red(红);Exc(输入) -Black(黑);Sig(输出)+Green(绿); Sig(输出)-:Whit白 Shield Bare(屏蔽)
Outpnt Resistance 输出电阻	350 Ω ± 3		
Element Materia 材质	Aluminum 铝合金		

### 651C

#### Special Features 特征

- ◆ 常温下, 分度值可高达60,000
- ◆ 角差修正
- ◆ 单点式台面
- ◆ IP66防护
- ◆ 综合误差不超过0.006%
- ◆ Up To 60,000 Divisions Short Term Precision At Room Temperature
- ◆ Off-center Load Compensated
- ◆ Single Point Platorm
- ◆ IP66 Protection
- ◆ Total Error Better Than 0.0060% Rated Output