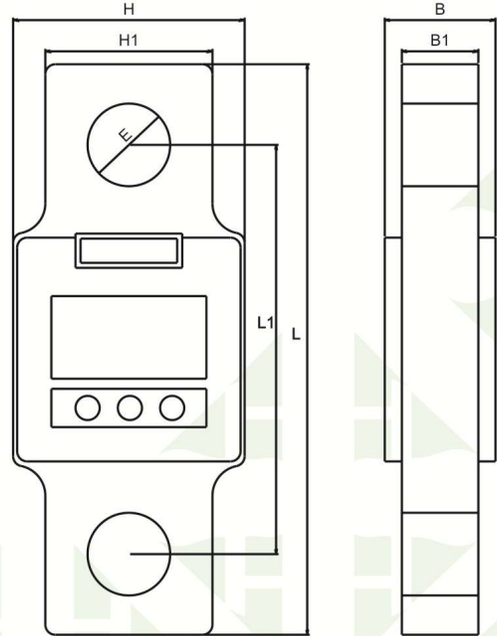


CLY系列Series



单位(unit):mm



kN
lb kg
Lb/kg/kN
selectable

白天/夜间
Applicable in day and night

内置蜂鸣器
Built-in beeper

CE

AA
battery

PEAK
峰值保持

技术指标 (Technical Parameter)

- 精度等级 (Accuracy) 0.1%F.S.
- 稳定时间 (Time to Stable Reading) ≤8s
- 安全过载 (Maximum Safe Load) 125%F.S.
- 极限载荷 (Limited Overload) 400%F.S.
- 过载报警 (Overload Alarm) 100%F.S.+9e
- 储存环境 (Surrounding) -20℃ ~ 60℃
- 工作温度 (Operating Temperature) -10℃ ~ 40℃

Features

- Strong and light dynamometer to weigh the force of gravity or the pulling force
- Superior alloy steel, preferable to dynamometers with larger capacity
- In weighing the pulling force, the dynamometer has the functions of peak
- In weighing the force of gravity, the dynamometer support kg/lb conversion
- 6 digit 18mm FSTN LCD display with LED backlighting

产品特点

- 坚固而轻便的重力或拉力测试仪
- 优质的合金钢材质，更适合于大量程的测力
- 用于拉力测试时，可实现峰值保持，超载，稳定提示的功能
- 用于测量重力时，与常规吊秤一样可以实现kg/lb转换
- 带LED背光的6位字高为18mm的宽角度LCD显示屏

规格量程 Max Capacity	分度值 Division	自重 Weight	L	L1	H	H1	B	B1	E
3000kg	1kg	3kg	220	170	115	50	55	38	26
5000kg	2kg	4kg	235	177	115	56	55	38	31
10000kg	5kg	6kg	283	203	115	83	55	38	41
20000kg	10kg	14kg	349	237	115	115	73	56	57
30000kg	10kg	19kg	410	270	120	120	84	67	71