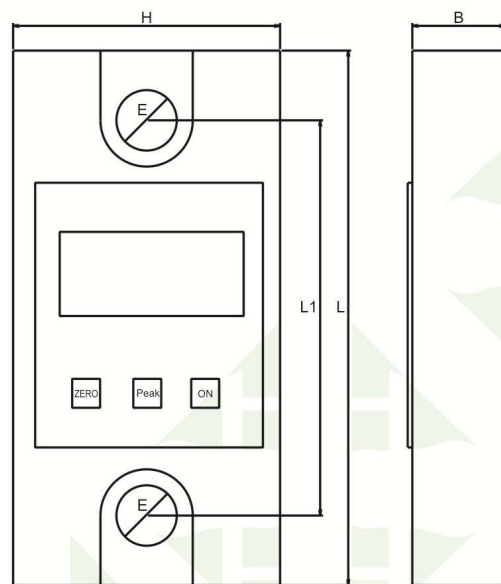


CLY系列Series

单位(unit):mm



产品特点

- 航空铝材质，超轻设计，防尘防磁
- 18mm字高6位带背光宽视角LCD显示屏
- 4节AA（5号）电池或镍氢可充电电池供电
- 突破性的高精度，更适合用于力学测量或者重力称量
- 用于拉力测试场合时，可实现峰值保持和实时测量的功能
- 用于称重时，具备去皮，显示毛重和净重功能
- 该设备具有超载和电池电量状态提示等功能
- 该设备通过CE安全认证

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

- Aerial aluminum alloy housing, light weight, anti-dust and antimagnetic
- 6 digit 18mm wide angle LCD display with backlighting
- 4×AA Alkaline batteries or nickel hydrogen rechargeable batteries
- Superior high precision, preferable to weigh the force or the gravity
- In weighing model performed like a crane scale, the dynamometer has the functions of tare, display the gross weight and net weight
- The dynamometer has the functions of overload alarm, power consumption indication
- Conform to CE standard

规格量程 Max Capacity	分度值 Division	自重 Weight	L	H	B	E	L1
1000kg	0.5kg	2kg	230	115	40	26	178
2000kg	1kg	2kg	230	115	40	26	178
3000kg	1kg	2kg	230	115	40	26	178
5000kg	2kg	2kg	230	115	40	26	178