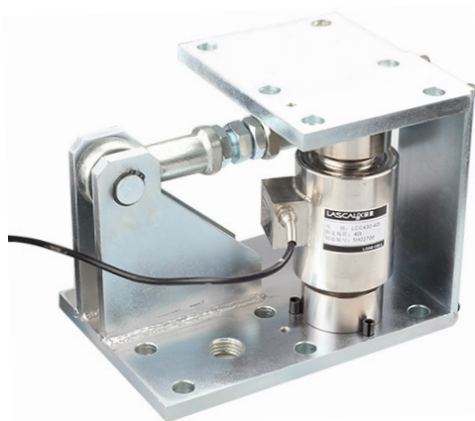


称重模块 Weighing Module

GW 称重模块

GW Weighing Module



- Maximum capacity (Emax) 额定载荷 (t):
10, 20, 30, 40, 50
- Suitable for tanks, silo, and others weighing control.
适用于槽罐的配料称重控制

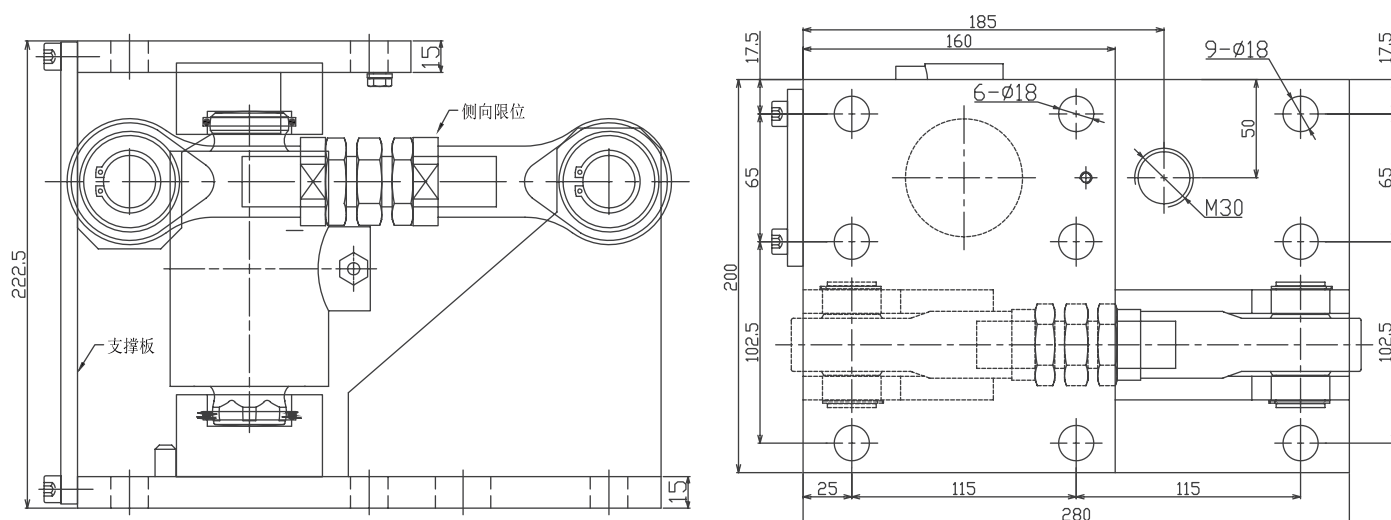
特点 Features

- 采用合金钢或不锈钢焊接密封传感器
- 可在各种恶劣环境下使用
- 支撑螺栓，防止设备倾覆
- 优质合金钢，表面镀镍；不锈钢可选
- 安装简单、快速
- 更换方便，节约停机维护时间
- 适用于大吨位槽罐的配料称重控制
- Alloy steel or Stainless steel welding sealing load cell
- Suitable for the humid and corrosion environment
- Stay bolt, prevent the equipment upsetting
- Support the bolt, prevent the equipment to avoid upsetting
- Alloy steel, nickel plating; Stainless steel material is available
- Easily and quickly install
- Reducing load cell damage and plant down-time
- Suitable for tanks, silo, and others weighing control

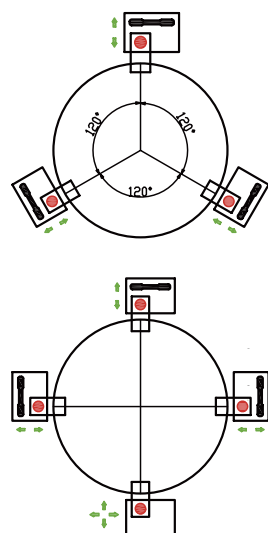
技术参数 Specifications

| | | |
|--------------------------|-------|-----------------------|
| 称重传感器 Load Cell | | LCC430 |
| 额定载荷 (R.C.) Rated Load | t | 10, 20, 30, 40, 50 |
| 额定输出 (R.O.) Rated Output | mV/V | 2.0±0.0050 |
| 安全过载 Safe overload | %R.C. | 150 |
| 极限过载 Ultimate overload | %R.C. | 300 |
| 防护等级 Protection class | | IP68 |
| 接线方式 Wiring code | Ex: | 红 Red: + 黑 Black: - |
| | Sig: | 绿 Green: + 白 White: - |

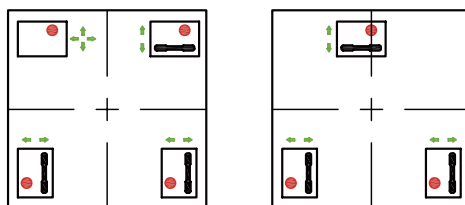
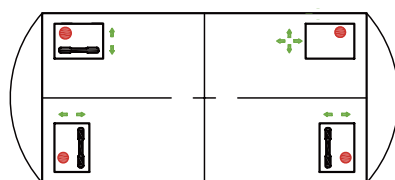
外形尺寸 Dimensions(in mm)



安装布置 Installation layout






Tangential layout
切向布置



Rectangular or square layout
矩形或方形的布局

说明:

-  侧向限位
 -  传感器受力中心
 -  移动方向
- 四只模块安装时, 其中一只应去掉侧向限位