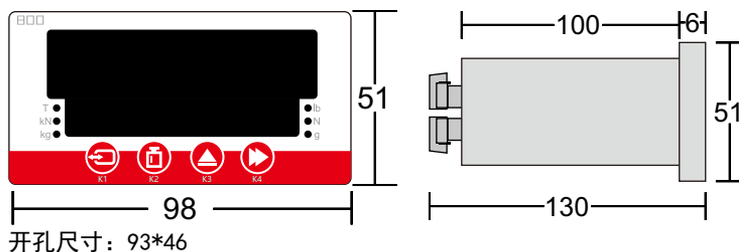




外形尺寸 External Dimension



参数表 Parameters Table

| | |
|---------|-------------------------|
| 供电电压: | 5V |
| 测量精度: | 优于0.1% |
| 测量速度: | 5-200Hz, 温漂小于10ppm |
| 显示分度: | -99999~999999 |
| 变送输出: | 0~10V或4~20mA |
| 通信速率: | 2400~115200 |
| 开关量输出: | 6路继电器 |
| 开关量输入: | 2路开入 |
| 节点驱动能力: | 3A/250VAC或30VDC(阻性负载) |
| 供电电压: | 10-30V DC |
| 工作环境: | -20~70°C, 相对湿度<90%(不结露) |

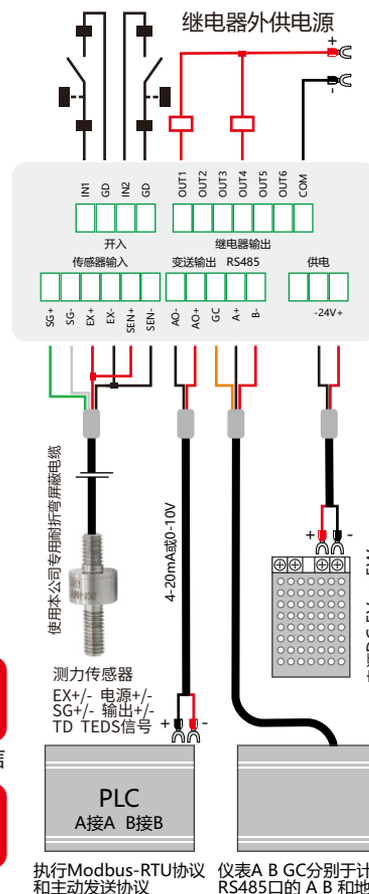
产品综述 Product Reviews

特性:

采用比例测量方式, 测量信号的快速采集、滤波、标度变换、非线性修正及显示。上下限比较功能, 峰值捕获功能。具有上电清零、手动清零(按键、通信)、自动归零。具有零位跟踪和蠕变跟踪功能。传感器超限记录。可选隔离型 RS485 通信, 支持 Modbus-RTU 协议和主动发送协议。可选隔离型变送输出。支持电压输出 0-10V, 和 4-20mA 电流输出。双排显示。6 位主显示和 8 位辅助显示, 6 位 LED 显示单位。电容触摸按键, 带按键锁功能。

Characteristic:

The proportional measurement method is used to quickly collect, filter, scale transform, nonlinear correction and display of the measured signal. Upper and lower limit comparison function, peak valley value capture function. It has power on reset, manual reset (key, communication), automatic reset. It has zero tracking and creep tracking functions. Sensor overrun record. Isolated RS485 communication is optional, and Modbus RTU protocol and active transmission protocol are supported. Optional isolated transmission output. Support voltage output 0-10V, and 4-20mA current output. Double row display. 6-bit main display and 8-bit auxiliary display, 6-bit LED display unit. Capacitive touch button with key lock function.



选配

RS485通信
modbus-RTU协议
主动发送ASCII码协议
隔离型RS485通信

变送输出
0~10V电压输出
4~20mA电流输出
隔离型变送输出

