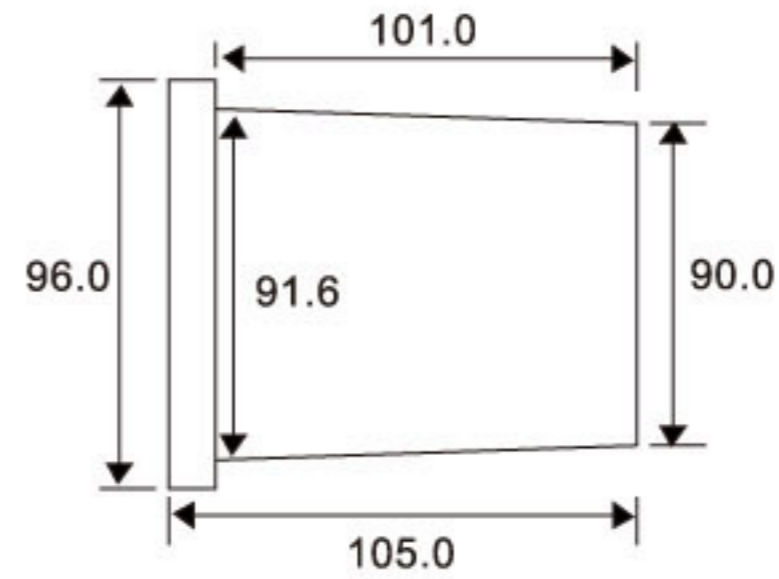
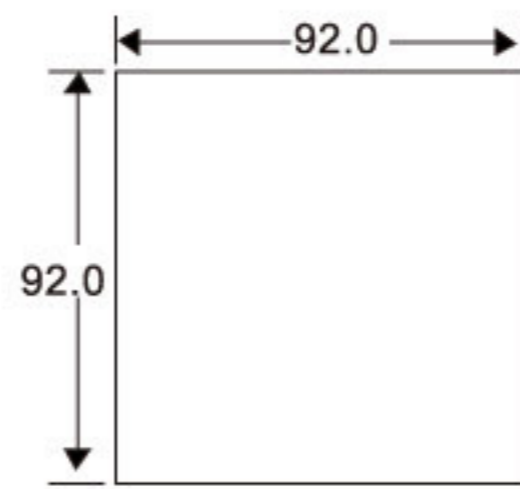


四. 外形尺寸及端子接线图

1. 外型尺寸

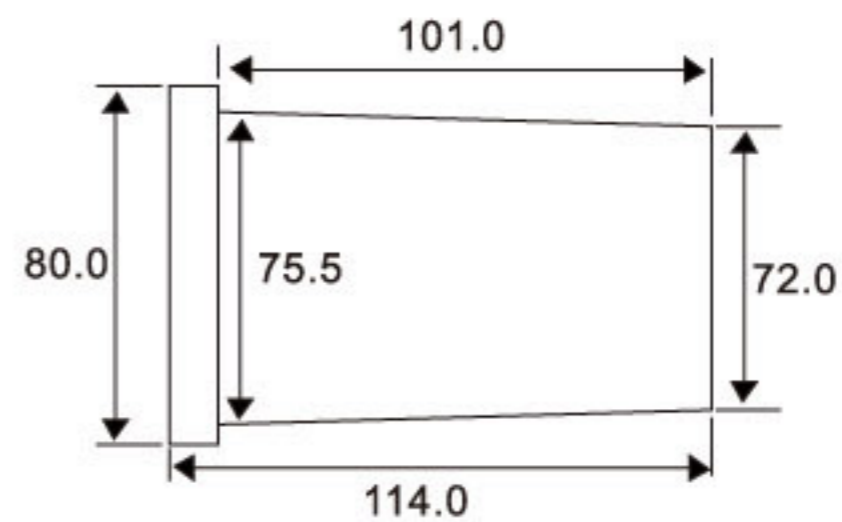
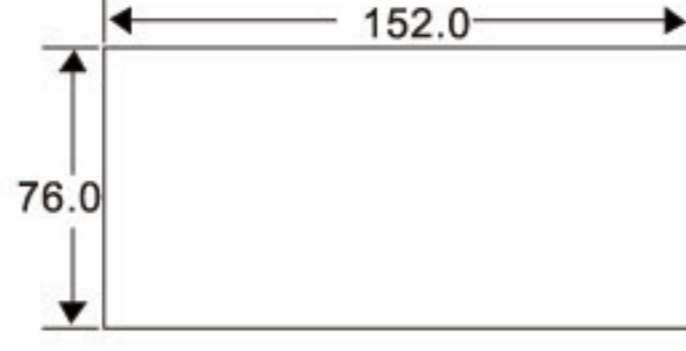
A型：仪表尺寸96.0x96.0x105.0mm

A型：开口尺寸92.0x92.0mm



D型：仪表尺寸160.0x80.0x114.0mm

D型：开口尺寸152.0x76.0mm



2. 端子说明

2.1 当板型为901M时

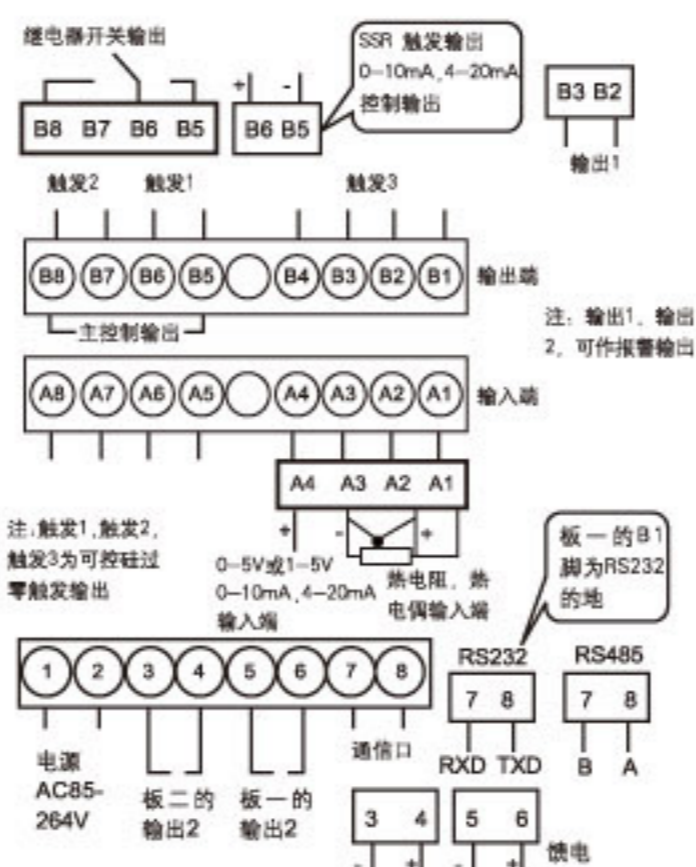
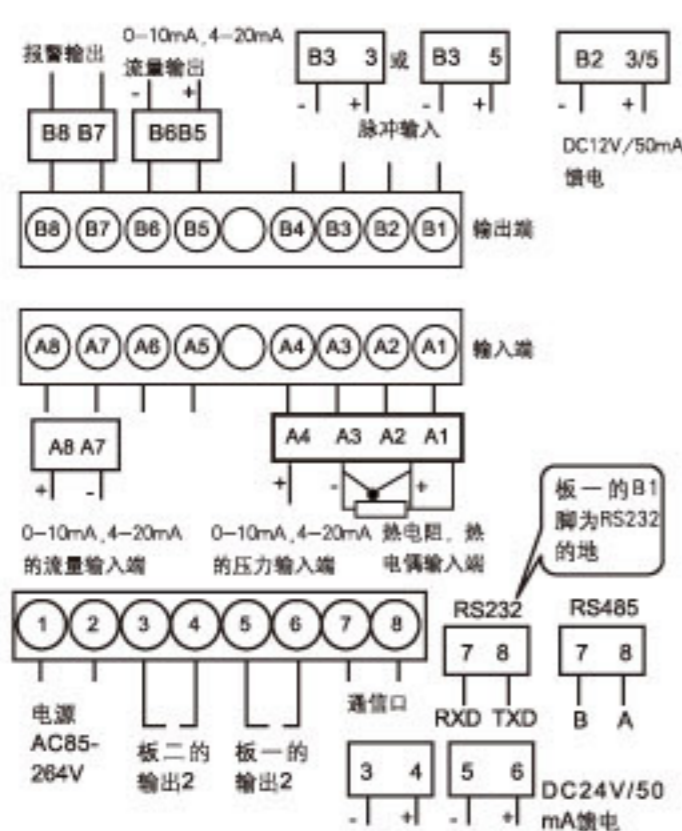
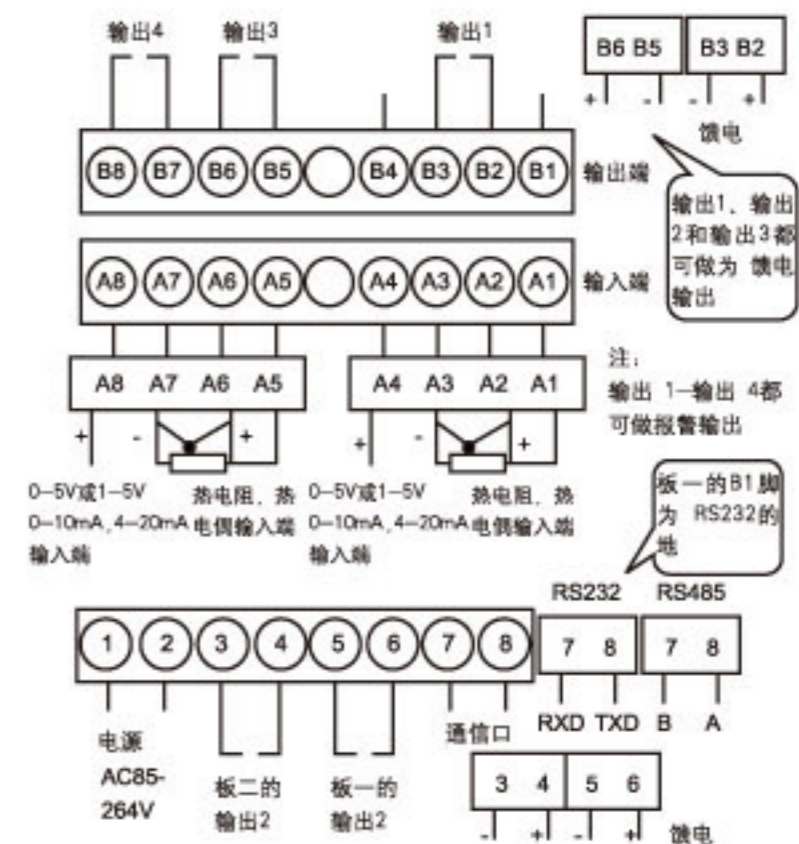
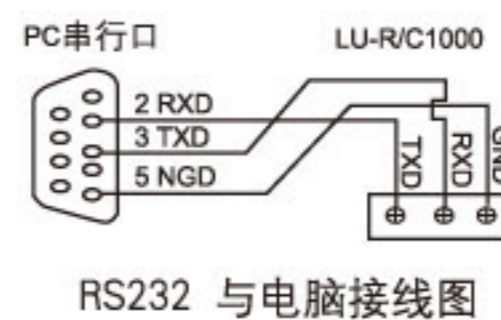
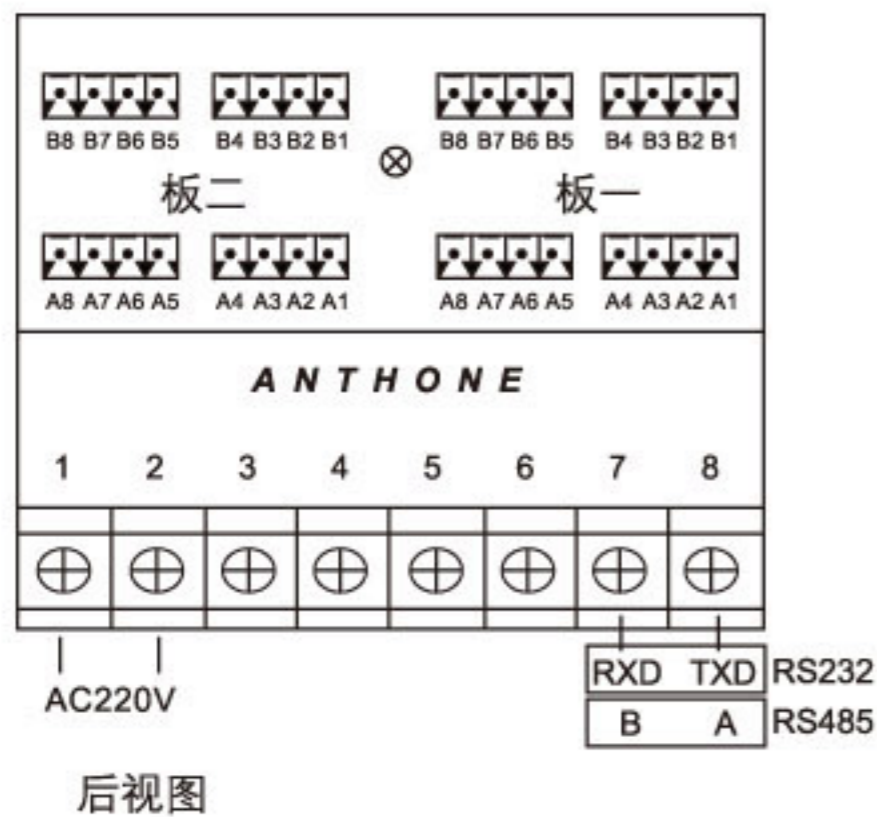
A1~A4脚为奇通道输入，A5~A8脚为偶通道输入；

输出1、输出3和输出4都可接报警输出。如需馈电输出时，可选择输出1、输出2和输出3做为馈电输出。

2.2 板型为50M时

A1、A2、A3为Pt100输入端；A3、A4为压力信号（电流）输入端；A7、A8为流量（电流）输入端；B5、B6为流量（电流）输出端；B3、3脚或5脚是脉冲输入端；B2、3脚或5脚是+12VDC/50mA馈电输出端；3、4脚或5、6脚是+24VDC/50mA馈电输出端；B7、B8为报警输出。

3. 接线图



说明：如订货时没有说明，仪表线性输入出厂状态默认为0-5V和1-5V电压信号，若实际输入信号是0-10mA或4-20mA，请在输入端并接一只500Ω或250Ω精密电阻。