

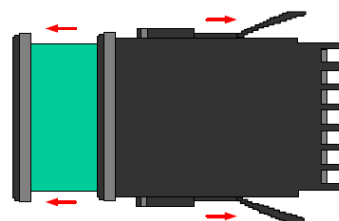
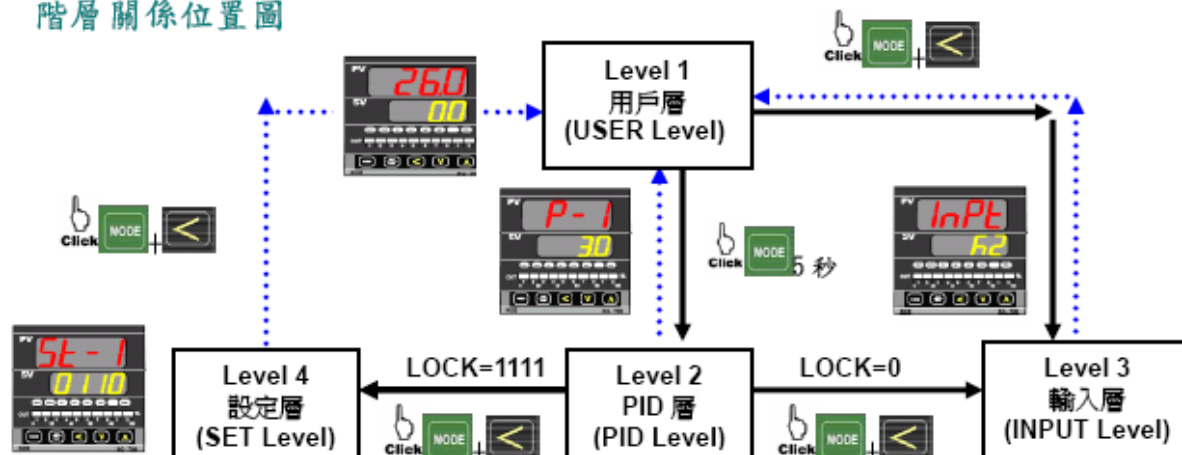
準備工具與物品:

- 1.烙鐵、錫絲
- 4.美工刀

- 2.吸錫器
- 5.端子接點彈片組*1

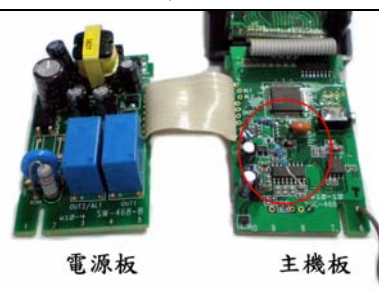
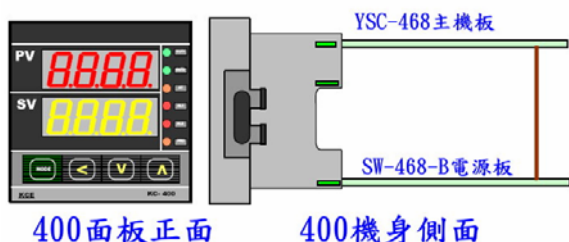
- 3.4.7K、10K電阻 各1
- 6.十字起子、橡膠錘子

階層關係位置圖



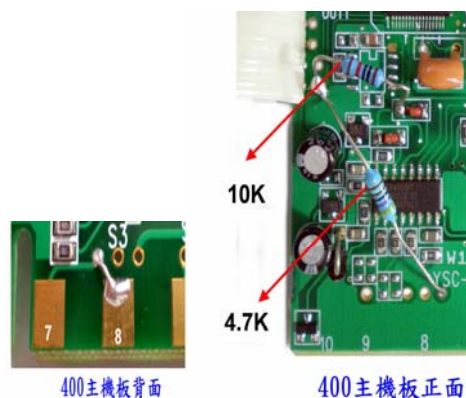
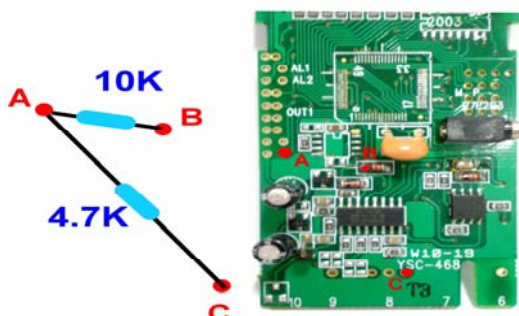
(01)準備好上圖所需零件及操作工具

(02)關閉電源，抽出機身



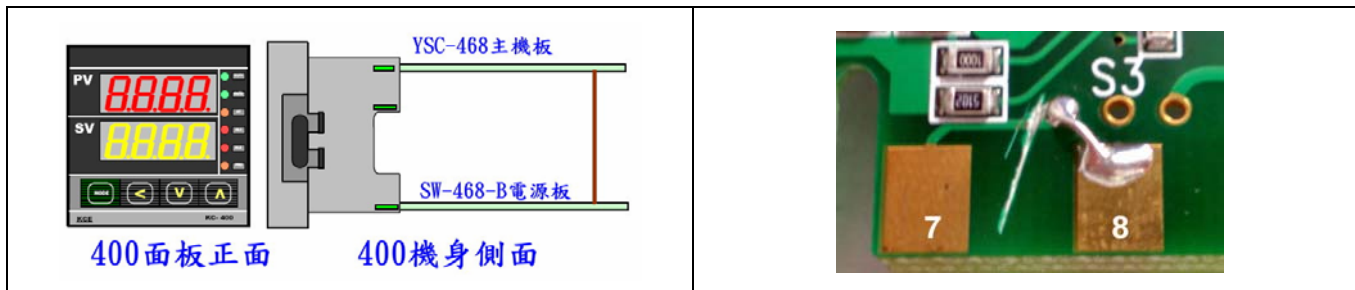
(03)將主機板上與電源板中間相連電線，以烙鐵與吸錫槍將焊接部份清除

(04)畫面左方為電源板右方為主機板



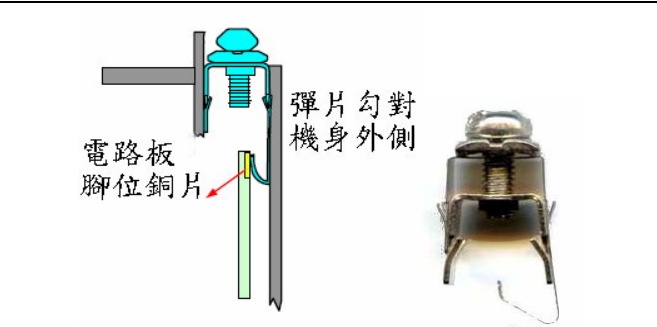
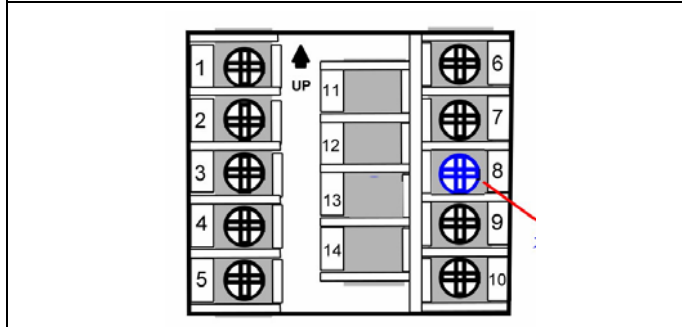
(05)取出準備之10K電阻，焊接於畫面中A、B兩點。再將4.7K電阻，焊接於畫面中A、C兩點

(06)C點須穿過PCB板焊接於腳位8，完成後如上圖



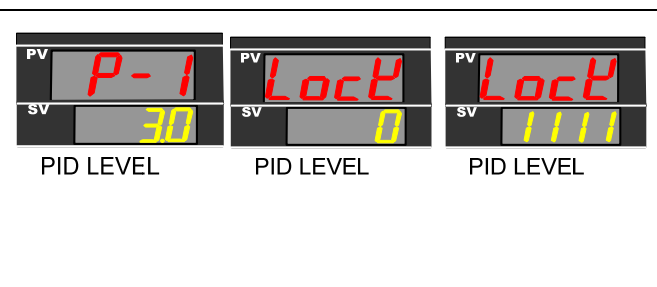
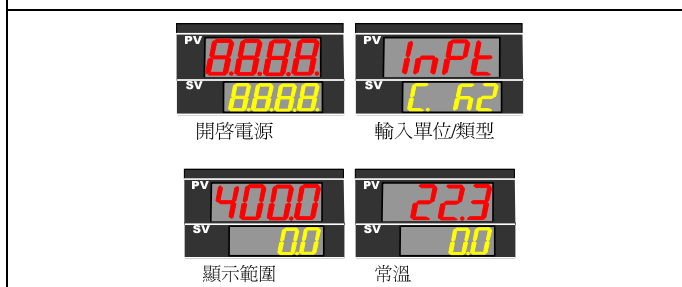
(07)先將板子固定回面板中間卡榫，並插回連接線，以烙鐵與錫絲焊接固定

(08)以美工刀劃斷腳位7、8上方線路，再將機身插回機殼



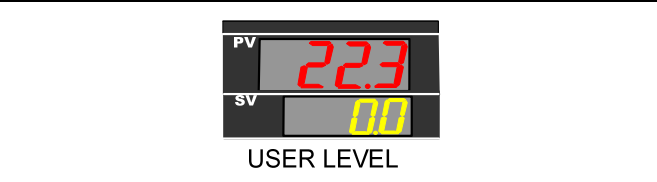
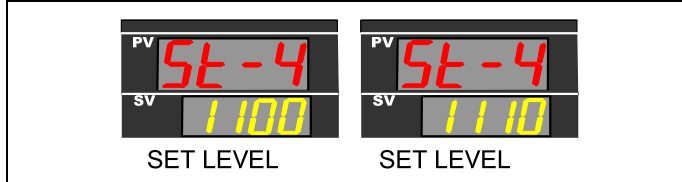
(09)將一個彈片組以塑膠槌子輕敲十字起子，鎖入外殼8位置

(10)彈片固定說明：彈片勾腳向外側，使機身插入時可與電路板接腳銅片接觸



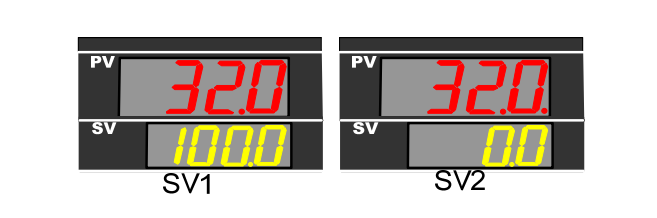
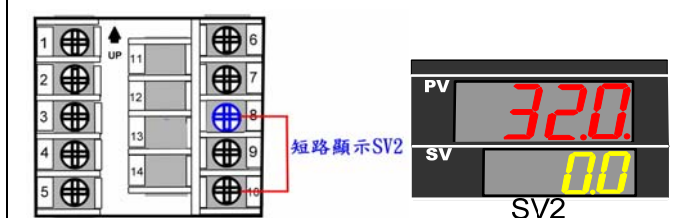
(11)重新開啓電源(輸入單位/類型→顯示範圍→常溫)

(12)按住 MODE鍵 5 秒，進入PID Level，按MODE鍵到參數LOCK，並將SV值由0改成1111



(13)將參數St-4由1100改為1110 (開啓參數SV1/SV2)

(14)調整完成後 MODE鍵按住不放+ < 鍵按1下，回到USER Level儲存設定



(15)當8.10腳位短路時，PV最右邊小數點會亮起

(16)如此便完成雙組SV顯示，硬體增加及軟體修改之步驟