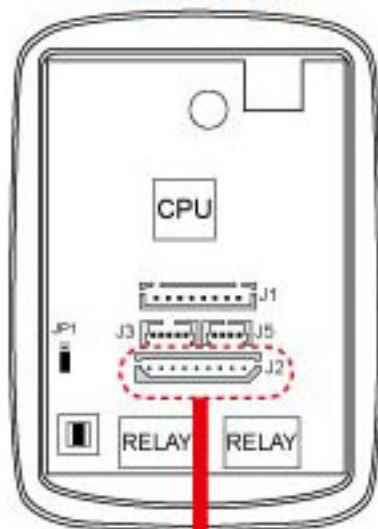
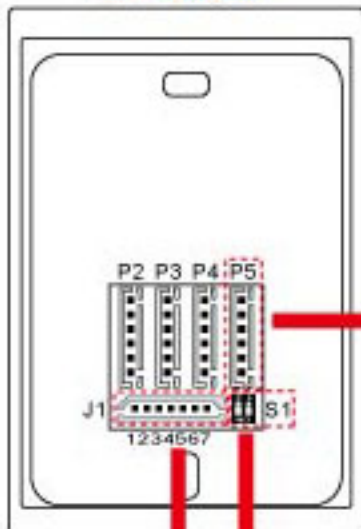


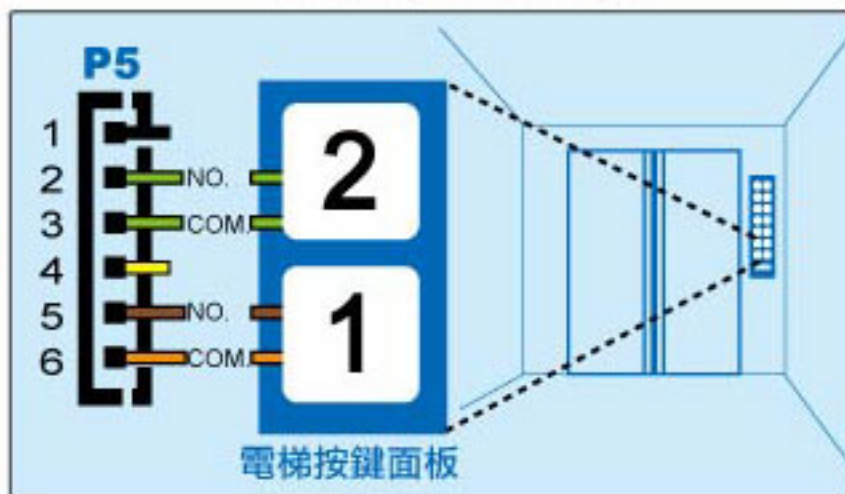
PP-85
樓控卡機



PG-OUTMOD-8
繼電器盒

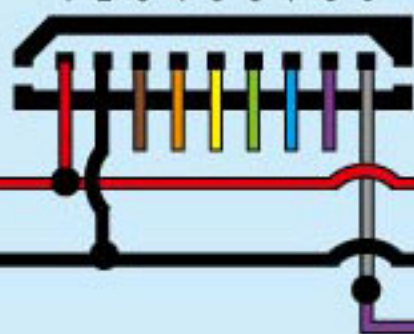


以1樓及2樓為範例



J2 9 PIN 連接器

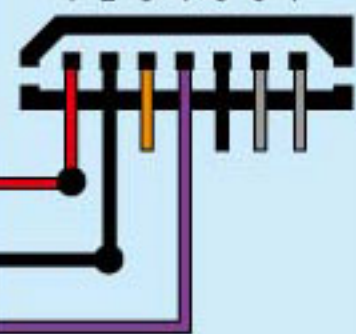
1 2 3 4 5 6 7 8 9



- 1 (紅) +12V 直流電源輸入
- 2 (黑) 系統共地線 GND
- 3 (棕) A 繼電器輸出共通接點 (COM.)
- 4 (橙) A 繼電器輸出常開接點 (N.O.)
- 5 (黃) A 繼電器輸出常閉接 (N.C.)
- 6 (綠) 開門按鈕 (接觸點閉合時開門)
- 7 (藍) 開門監視 (正常關門時, 接觸點閉合)
- 8 (紫) 防盜監視 (正常門位時, 接觸點閉合)
- 9 (灰) 選擇開集極串列輸出接點, 供印表機轉換器或電梯樓層控制板驅動用

J1 7 PIN 連接器

1 2 3 4 5 6 7



- 1 (紅) +12V DC
- 2 (黑) GND
- 3 (橙) END
- 4 (紫) 信號輸入
- 5 (黑) X
- 6 (灰) X
- 7 (灰) X

接點A: (出廠值)

S1指撥開關: 2為OFF, 1為OFF



接點B:

S1指撥開關S1: 2為ON, 1為OFF



接點A- COM. 常態閉合於N.C. 當送電時亦不呈轉態, 故施工接線時請取COM. & N.O.
接點B- COM. 常態閉合於N.C. 當送電時轉態閉合於N.O. (適用於bypass), 故施工接線時請取COM. & N.C.