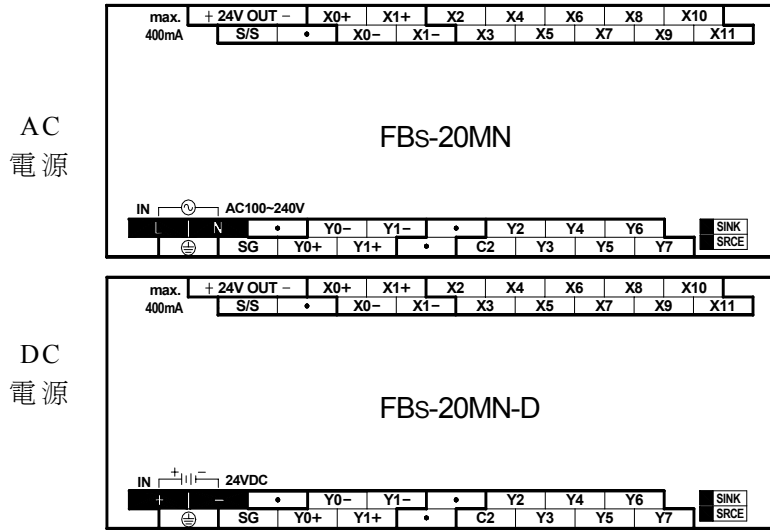


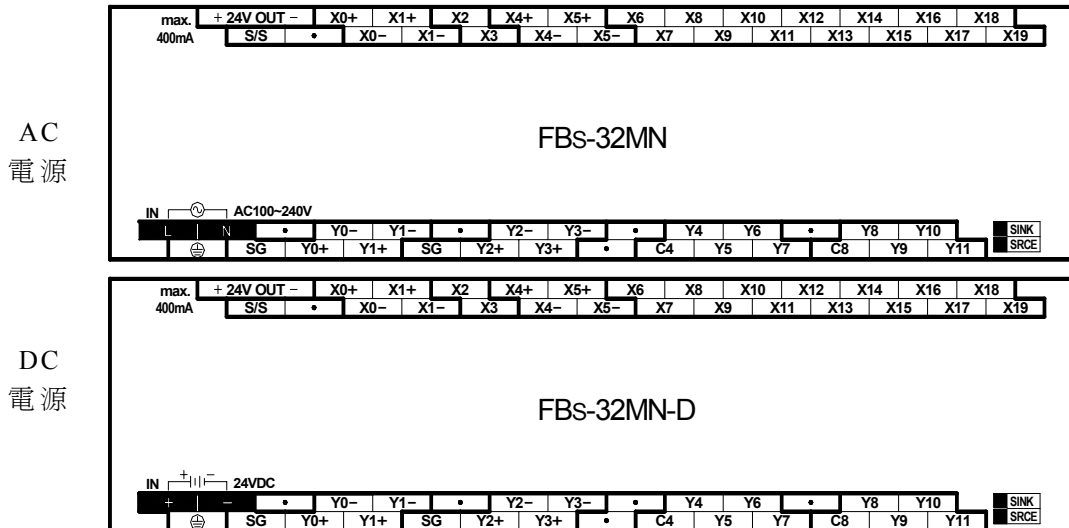
1.7 各機型接線端子配置圖

1.7.1 NC 控制主機 [7.62mm 活動端子台]

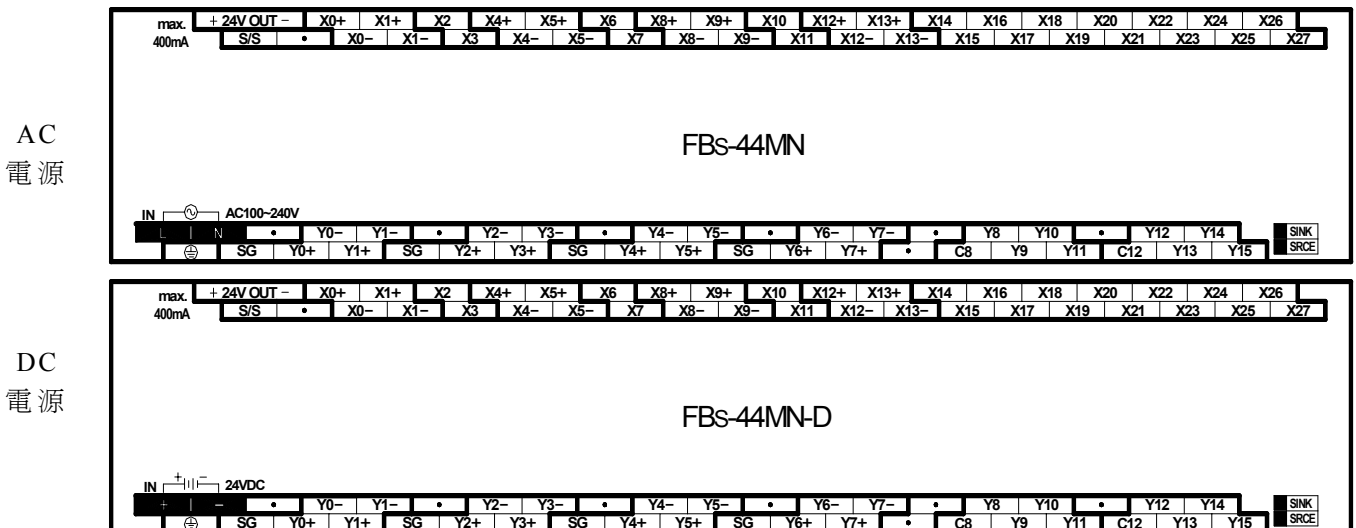
- 20 點數位 I/O 主機 (12 點 IN , 8 點 OUT)



- 32 點數位 I/O 主機 (20 點 IN , 12 點 OUT)



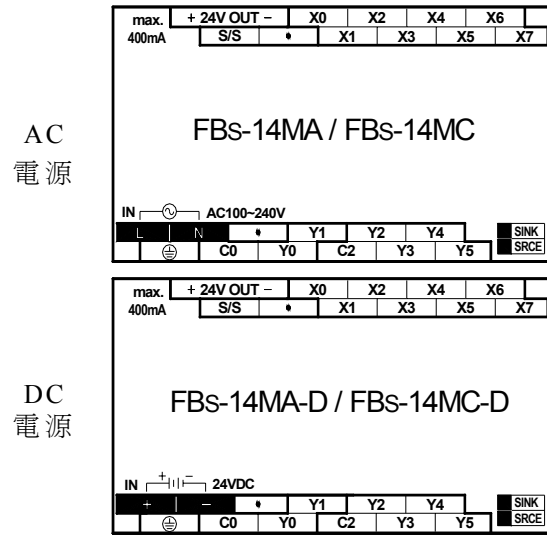
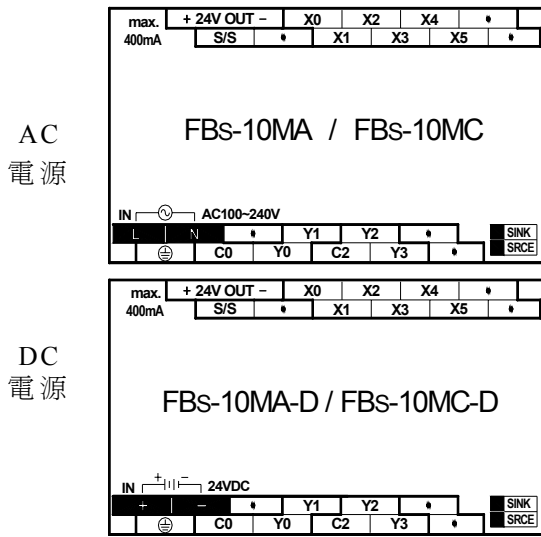
- 44 點數位 I/O 主機 (28 點 IN , 16 點 OUT)



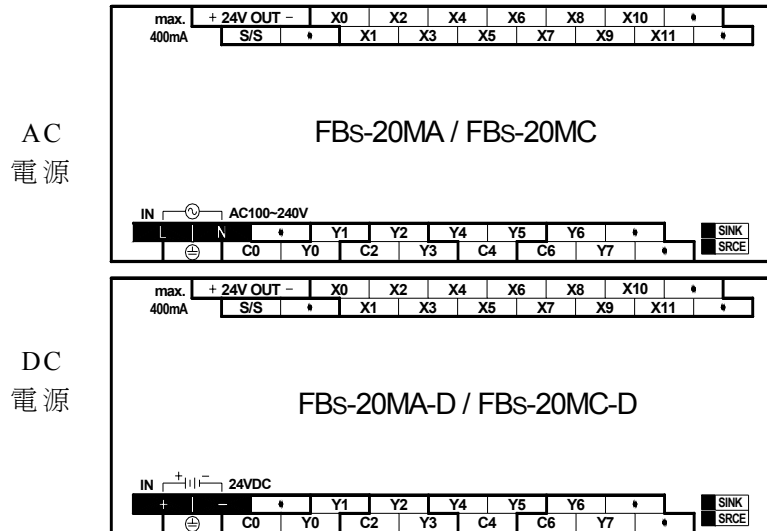
1.7.2 經濟/高性能主機

[7.62mm 端子台，MA 為固定式，MC/MN 為活動式]

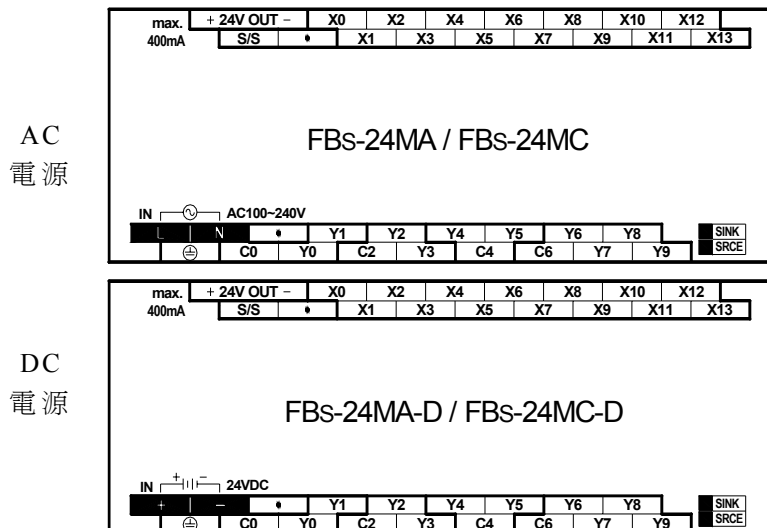
- 10 點數位 I / O 主機 (6 點 IN , 4 點 OUT) ● 14 點數位 I / O 主機 (8 點 IN , 6 點 OUT)



- 20 點數位 I / O 主機 (12 點 IN , 8 點 OUT)

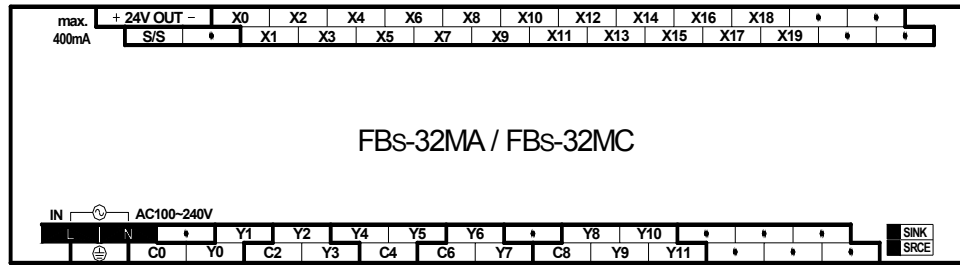


- 24 點數位 I / O 主機 (14 點 IN , 10 點 OUT)

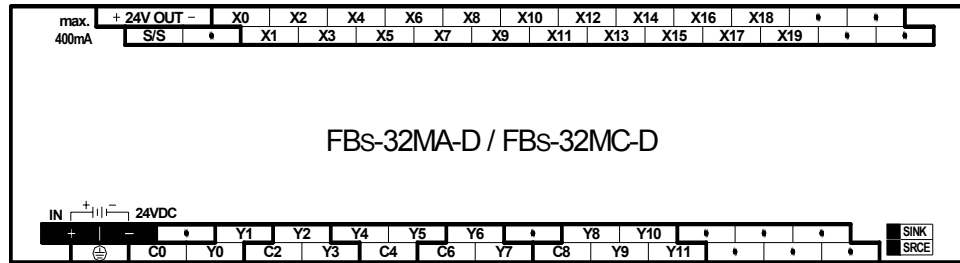


- 32 點數位 I / O 主機 (20 點 IN , 12 點 OUT)

AC
電源

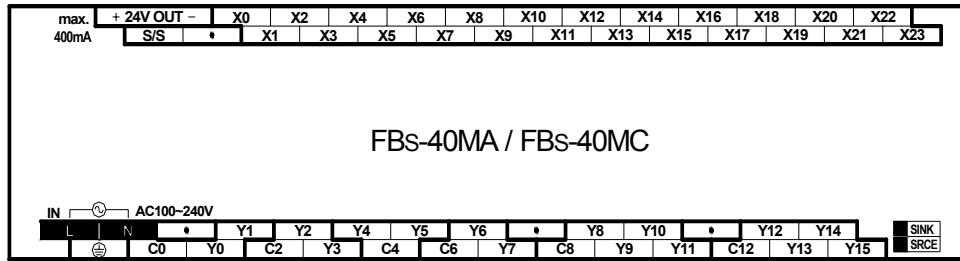


DC
電源

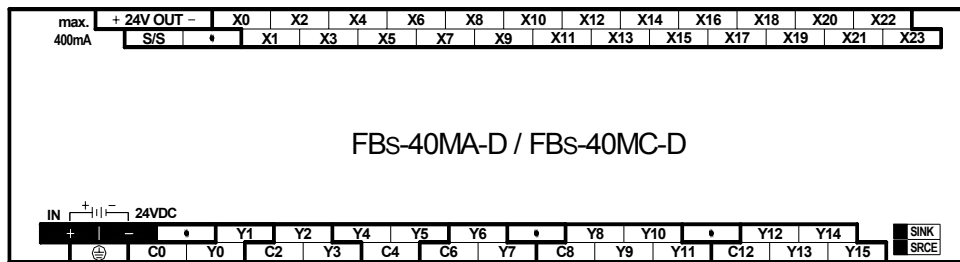


- 40 點數位 I / O 主機 (24 點 IN , 16 點 OUT)

AC
電源

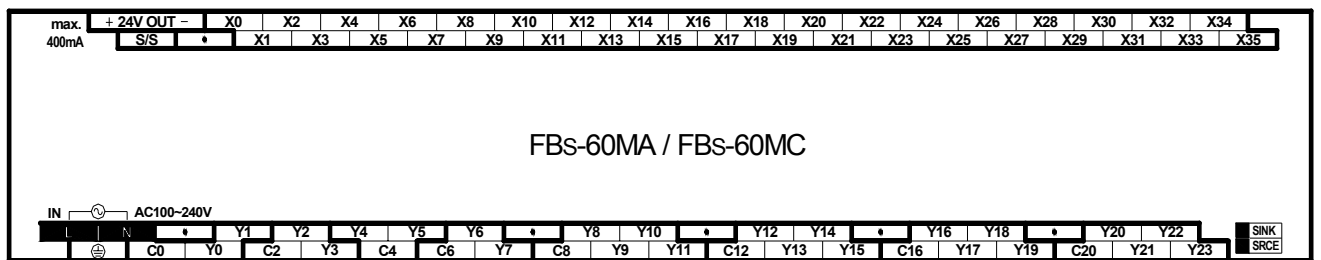


DC
電源

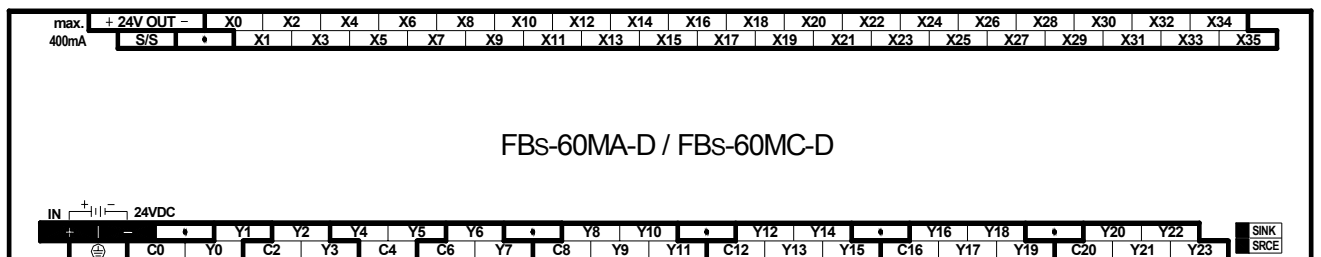


- 60 點數位 I / O 主機 (36 點 IN , 24 點 OUT)

AC
電源

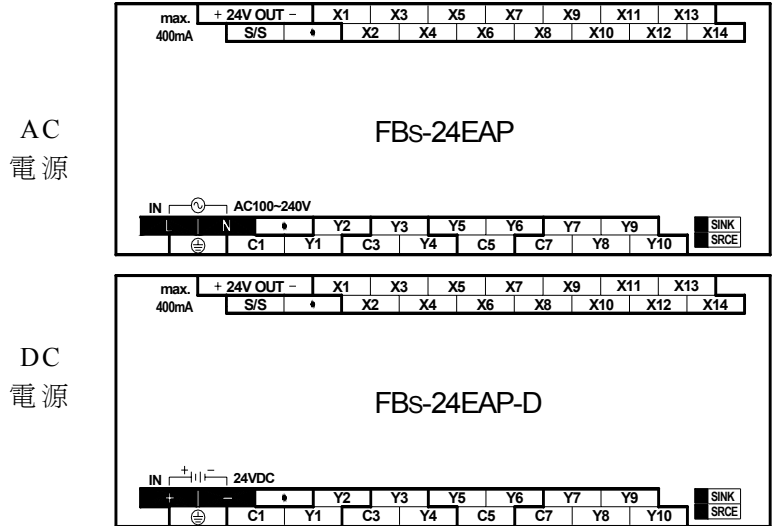


DC
電源

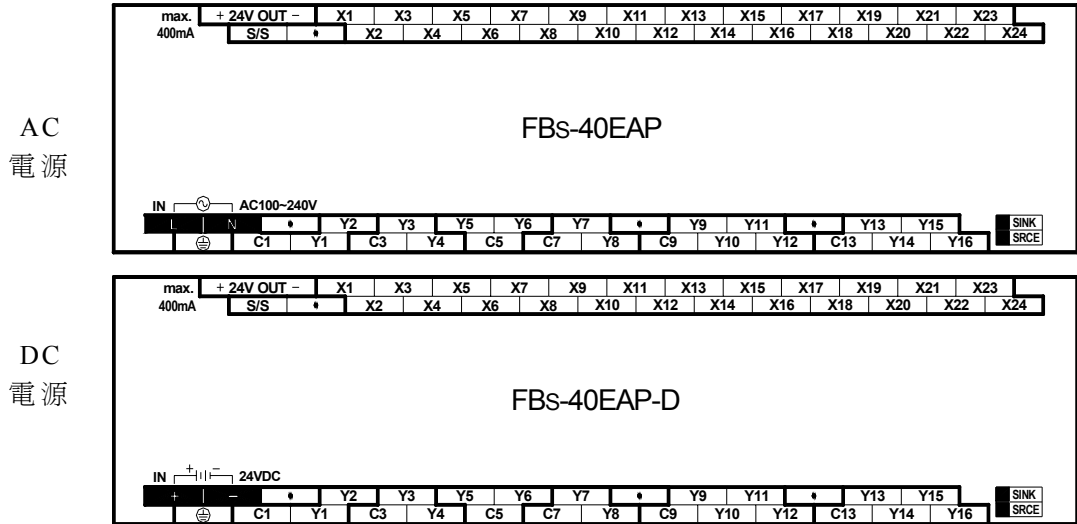


1.7.3 數位 I/O 擴充機 [7.62mm 固定端子台]

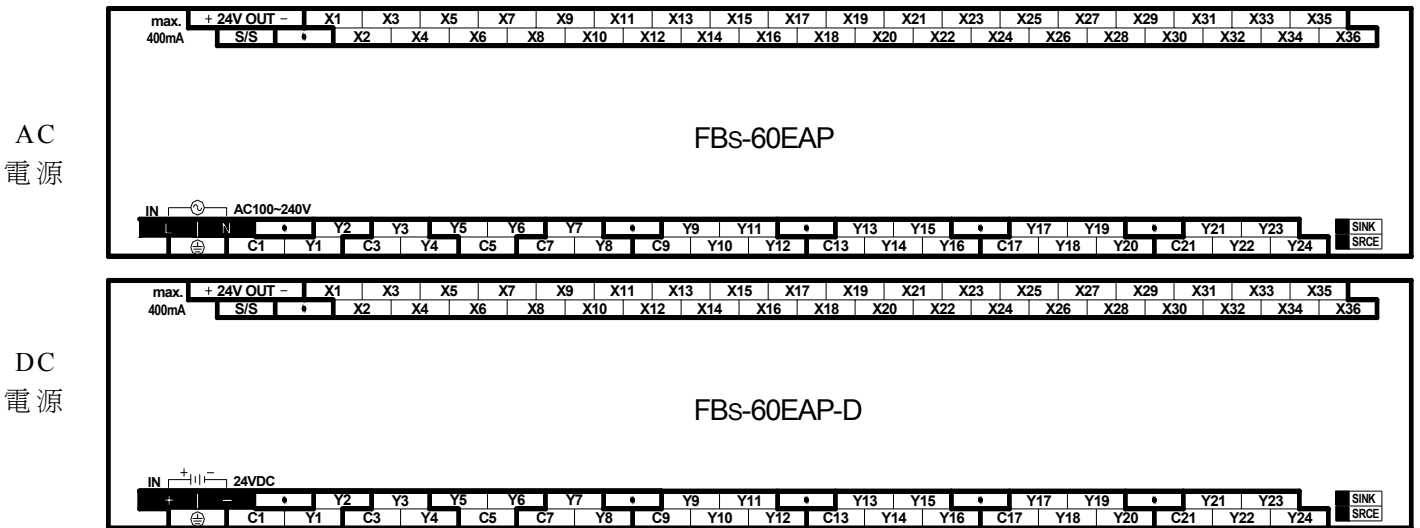
- 24 點數位 I/O 擴充機 (14 點 IN , 10 點 OUT)



- 40 點數位 I/O 擴充機 (24 點 IN , 16 點 OUT)

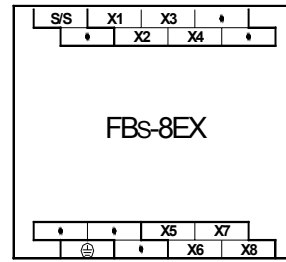
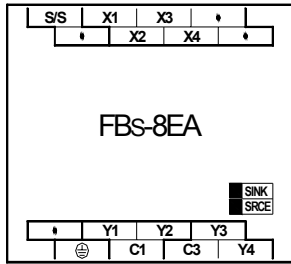


- 60 點數位 I/O 擴充機 (36 點 IN , 24 點 OUT)

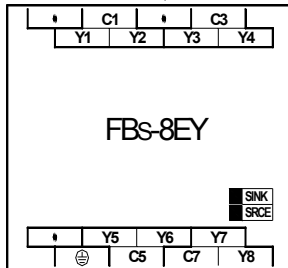


1.7.4 數位 I/O 擴充模組 [7.62mm 固定端子台]

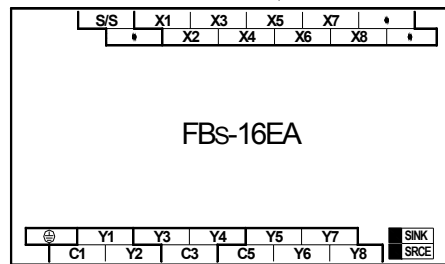
- 8 點數位 I/O 模組 (4 點 IN, 4 點 OUT)
- 8 點數位輸入模組 (8 點 IN)



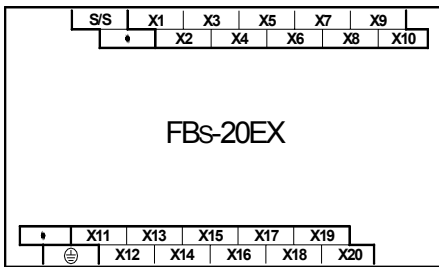
- 8 點數位輸出模組 (8 點 OUT)



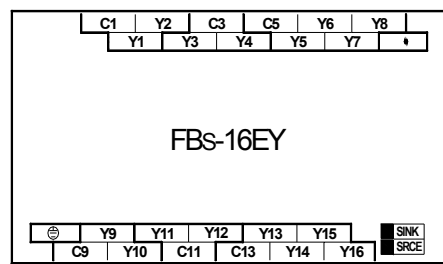
- 16 點數位 I/O 模組 (8 點 IN, 8 點 OUT)



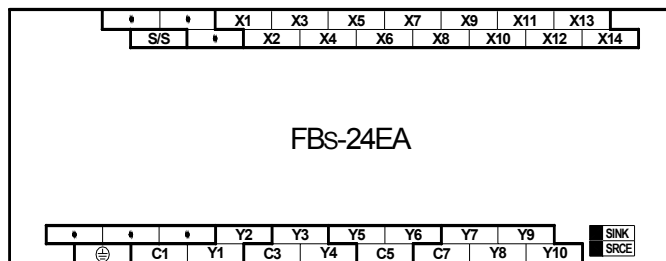
- 20 點數位輸入模組 (20 點 IN)



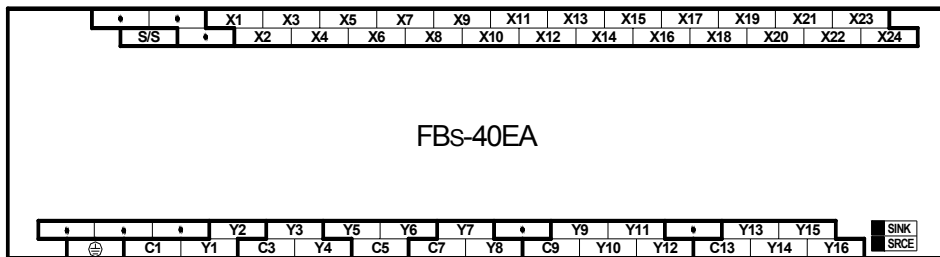
- 16 點數位輸出模組 (16 點 OUT)



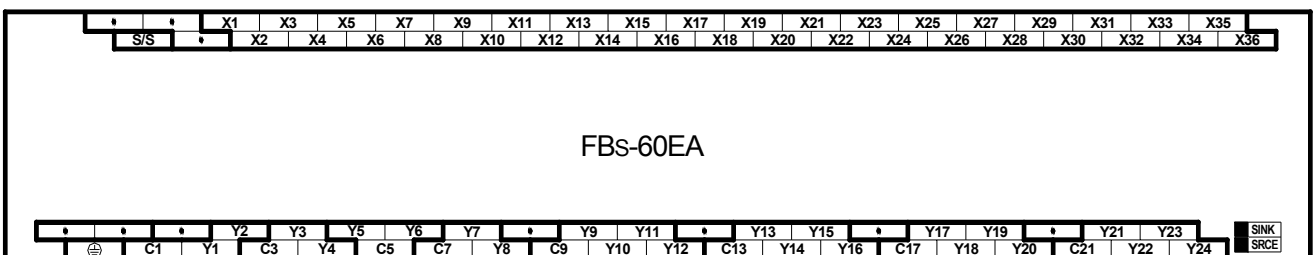
- 24 點數位 I/O 模組 (14 點 IN, 10 點 OUT)



- 40 點數位 I/O 模組 (24 點 IN, 16 點 OUT)



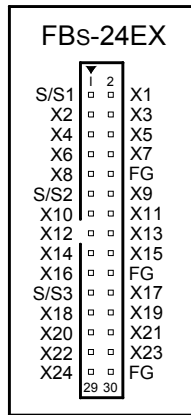
- 60 點數位 I/O 模組 (36 點 IN, 24 點 OUT)



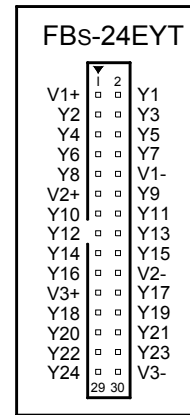
1.7.5 高密度數位 I/O 擴充模組

[30Pin/2.54mm 牛角座連接器]

- 24 點高密度輸入模組
(24 點 IN)



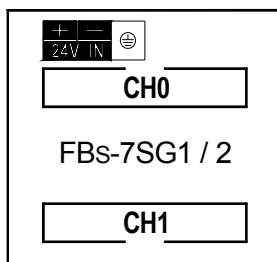
- 24 點高密度電晶體輸出模組
(24 點 OUT, SINK Type)



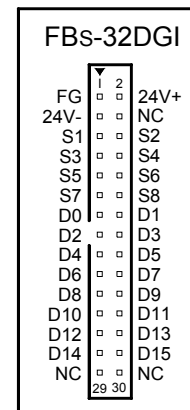
1.7.6 數字 I/O 擴充模組

[2.54mm 牛角連接器]

- 7 段 LED 顯示模組
(8 位數 /-7SG1, 16 位數 /-7SG2)
[16 pin/2.54mm 牛角連接器]



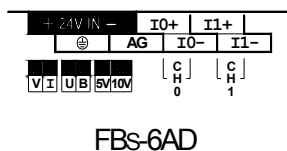
- 指撥開關多工輸入模組
(4 位數 x 8)
[30Pin/2.54mm 牛角連接器]



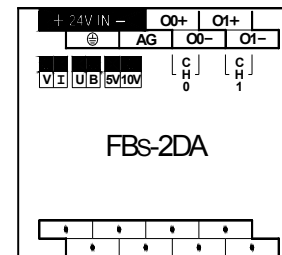
1.7.7 類比 I/O 擴充模組

[7.62mm 固定端子台]

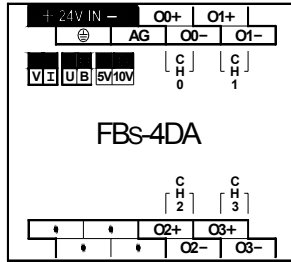
- 6 點 A/D 類比輸入模組



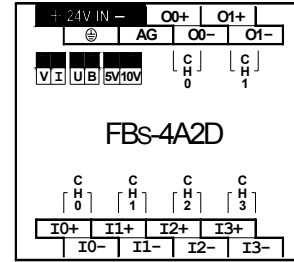
- 2 點 D/A 輸出模組



- 4 點 D/A 輸出模組



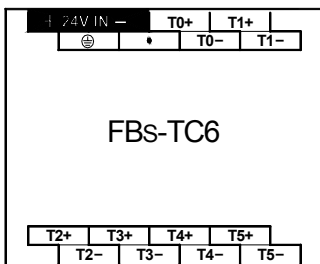
- 4 點 A/D 輸入，2 點 D/A 輸出模組



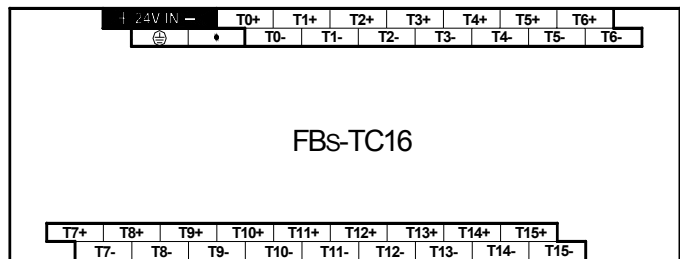
1.7.8 溫度輸入模組

[7.62mm 固定端子台]

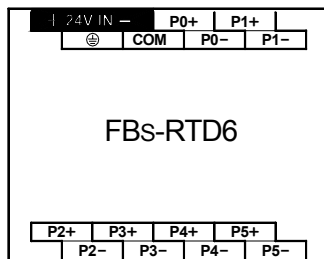
- 6 點熱電偶輸入模組



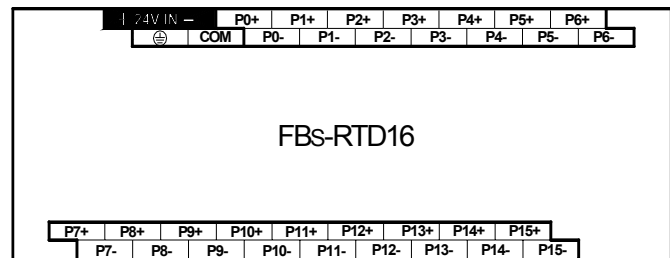
- 16 點熱電偶輸入模組



- 6 點 RTD 輸入模組



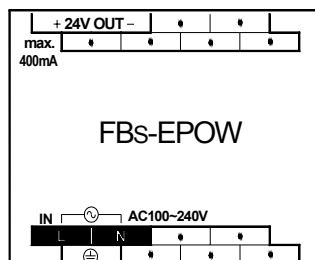
- 16 點 RTD 輸入模組



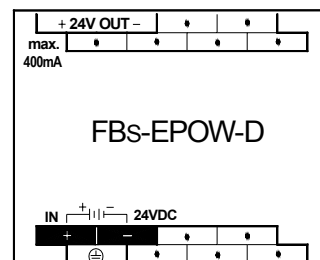
1.7.9 擴充電源

[7.62mm 固定端子台]

AC
電源



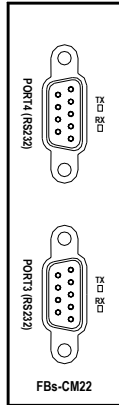
DC
電源



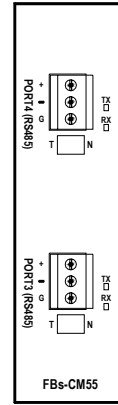
1.7.10 通訊模組 (CM)

[DB-9F 連接器/3Pin 或 4Pin 歐式端子台]

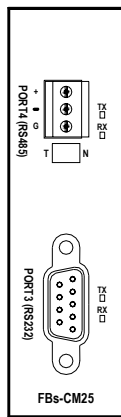
- 2 個 RS232 通訊埠



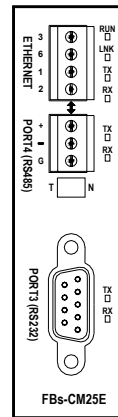
- 2 個 RS485 通訊埠



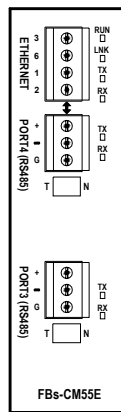
- 1 個 RS232 + 1 個 RS485 通訊埠



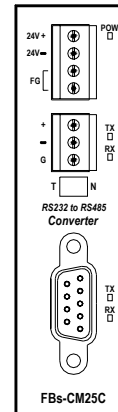
- 1 個 RS232 + 1 個 RS485 + 乙太網路



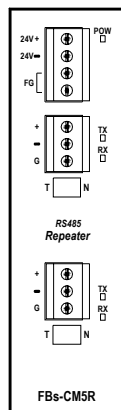
- 2 個 RS485 通訊埠 + 乙太網路



- RS232 ↔ S485 轉換器 (Converter)



- RS485 中繼器 (Repeater)



- RS485 集線器 (HUB)
(7.62mm 固定端子台)

