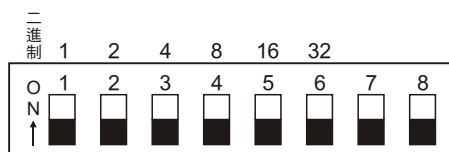


## ■ 接線方式

端子代碼	說明
+24V	接電源供應器 +24V (最大 250mA)
0V	接電源供應器 0V
A	RS485 +
B	RS485 -
G	RS485 GND (參考點, 可不接)
DI0~DI15	輸入點 1 to 16
COM	PNP: 輸入點之 Common 點, 與 +24V 同電位 NPN: 輸入點之 Common 點, 與 0V 同電位

## ■ 指撥開關



SW	說明
1	Address bit 0
2	Address bit 1
3	Address bit 2
4	Address bit 3
5	Address bit 4
6	Address bit 5
7	OFF=None parity check, 1 stop bit ON=None parity check, 2 stop bit
8	OFF=Baud rate 9600 ON=Baud rate 19200

## Modbus Protocol Register Address

Address	Code	Word	Function	Range
0000H	03H	1	Read DI 0~DI 15 State	0000H ~ FFFFH

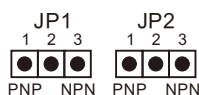
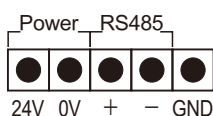
DI0 : LSB                      Ex : 讀取第一站資料

DI15 : MSB                    Send : 01 03 00 00 00 01 CRC

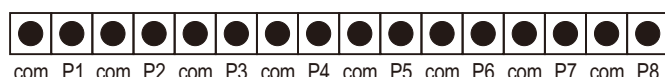
Received : 01 03 02 XX XX CRC

## ■ 接線圖

JP1 : P1~P8  
JP2 : P9~P16  
PNP : 短路 1、2  
NPN : 短路 2、3



DI輸入



DI輸入

