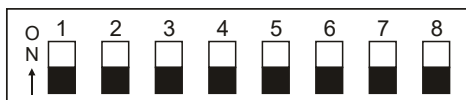


指撥開關



| 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 |

數位通訊協定位址表

| Address | Code | Word | Function | Range |
|---------|------|------|-----------------------|---------------|
| 0000H | 03H | 1 | Read DI0 ~ DI15 State | 0000H ~ FFFFH |

DI0 : LSB

DI15 : MSB

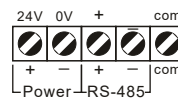
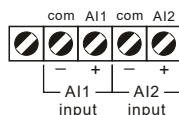
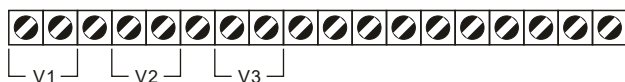
Ex : 讀取第一站資料

Send : 01 03 00 00 00 01 CRC

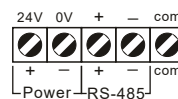
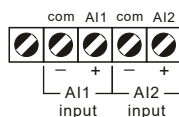
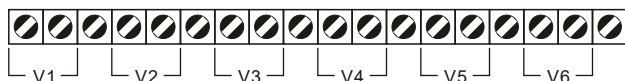
Received : 01 03 02 XX XX CRC

配線圖

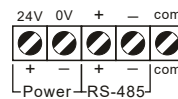
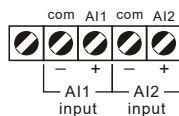
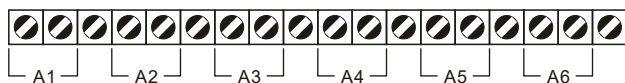
● 3 組電壓 + 3 組電流 (貫穿式 CT)



● 6 組電壓



● 6 組勾式 CT



| 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 | RS-485 + |
| B | RS-485 - |
| G | RS-485 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 |