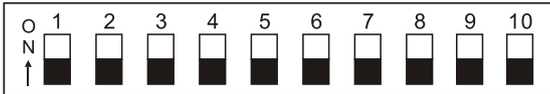


指撥開關



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	7, 8 OFF = 9600 7 ON, 8 OFF = 19200
8	7 OFF, 8ON = 38400 7 ON, 8ON = 57600
9	9, 10 OFF = N.8.1 9 ON, 10 OFF = N.8.2
10	9 OFF, 10ON = E.8.1 9 ON, 10ON = O.8.1

Modbus Protocol Register Address :

Address	Code	Word	Function	Range
0000H	03H	1	Channel 1 Data Number	0000H ~ 0FFFH
0001H	03H	1	Channel 2 Data Number	0000H ~ 0FFFH
0002H	03H	1	Channel 3 Data Number	0000H ~ 0FFFH
0003H	03H	1	Channel 4 Data Number	0000H ~ 0FFFH
0004H	03H	1	Channel 5 Data Number	0000H ~ 0FFFH
0005H	03H	1	Channel 6 Data Number	0000H ~ 0FFFH
0006H	03H	1	Channel 7 Data Number	0000H ~ 0FFFH
0007H	03H	1	Channel 8 Data Number	0000H ~ 0FFFH

1~6 channel : PT100Ω Input (PTI) Modbus RTU Mode **【整數】**

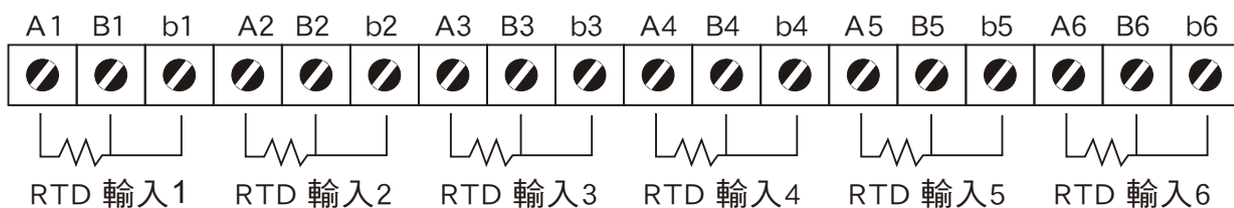
7~8 channel : Analog Input (AI) Modbus RTU Mode **【整數】**

小數點一位，例讀到 200，就是 20.0 度

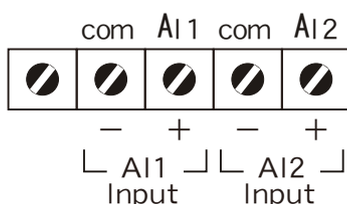
小數點一位，例讀到 -50，就是 -5.0 度

接線圖

CN1 :



CN2 :



CN3 :

