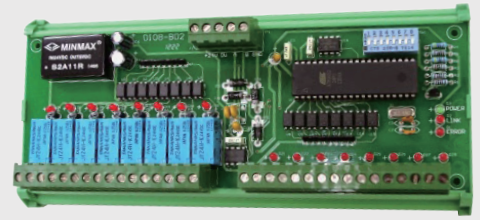


- Input: Digital, RS-485
- Output: RS-485, Relay



SPECIFICATION

- ◆ Channels : DI*8, DO*8
- ◆ Input : Digital, RS-485
- ◆ Operating Temp. : 0~60°C / Below 80%R.H.
- ◆ Storage Temp. : -10~70 / Below 70% R.H.
- ◆ Power Supply : DC 24±20%
- ◆ Dielectric Strength : AC 1500V/1min (Input/Power)
- ◆ Insulation Resistance : More than 100M at 500VDC
- ◆ Mounting : DIN rail
- ◆ Dimensions : 203(W) x 81(H)mm
- ◆ Output : RS-485, Relay

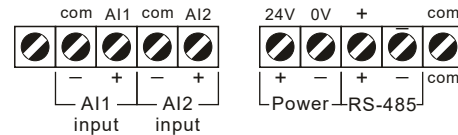
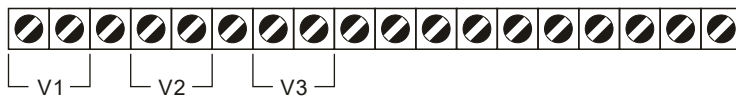
DIP SWITCH



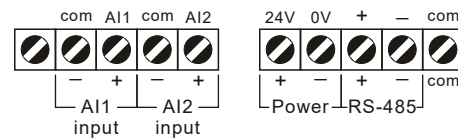
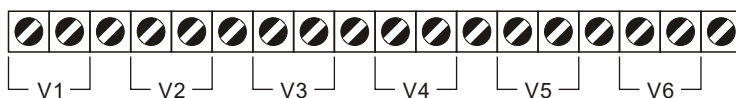
- 1~6 Pin Setting Add. : 01~64
- 7 Pin Setting Frame : OFF→N.8.1
ON→N.8.2
- 8 Pin Setting Baud : OFF→9600
ON→19200
- A/D : 12 bit

WIRING CONNECTION

● 3 Voltage+3 Current(Run through type CT)



● 6 Voltage



● 6 Hook-type CT

