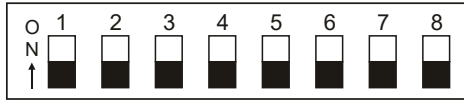


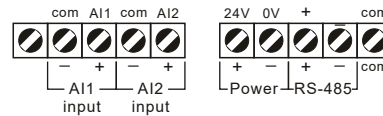
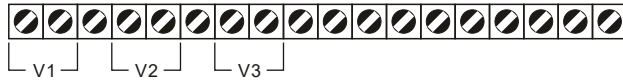
## DIP SWITCH



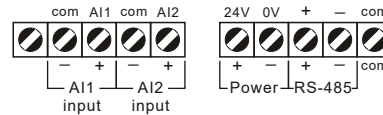
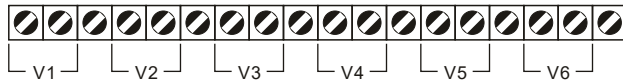
SW	Description
1	Address bit 0
2	Address bit 1
3	Address bit 2
4	Address bit 3
5	Address bit 4
6	Address bit 5
7	OFF = None parity check , 1 stop bit ON = None parity check , 2 stop bit
8	OFF = Baud rate 9600 ON = Baud rate 19200

## WIRING CONNECTION

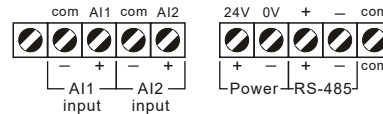
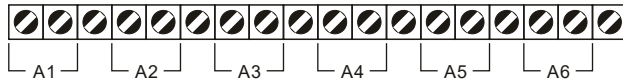
## ●3 Voltage+3 Current (Run through type CT)



## ●6 Voltage



## ●6 Hook-type CT



Terminal code	Description
+24V	Power Supply+24V (Maximum 250mA)
0V	Power Supply 0V
A	RS-485 +
B	RS-485 -
G	RS-485 GND (Reference point, optional)
DI0 ~ DI15	Input point 1 to 16
COM	PNP: The common point of the input point is at the same potential as 24V+. NPN: The common point of the input point is at the same potential as 0V.

## MODBUS RTU MODE PROTOCOL ADDRESS TABLE

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

DI0 : LSB

DI15 : MSB

Ex : Read the first station information

Send : 01 03 00 00 00 01 CRC

Received : 01 03 02 XX XX CRC