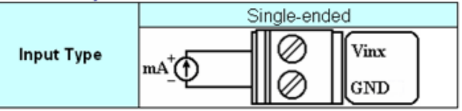
## **Current Input Wire Connection**



## Digital Intput Wire Connection

Input Type	DI value as 0	DI value as 1
Relay Contact	Relay ON	Relay Off
	Relay Close DIx GND	Relay Open OIX
TTL/CMOS Logic	Voltage < 1V	Voltage > 3.5V
	Logic Level Low Logic GND	Logic Level High Logic GND   DIx GND
Open Collector	Open Collector ON	Open Collector Off
	On Con Con Con Con Con Con Con Con Con Co	Off Condition of the co

## Digital Output Wire Connection

Output Type	DO Command as 1	DO Command as 0
	Relay ON	Relay Off
Drive Relay	DO.PWR DOX GND	DO.PWR DOx GND
Resistance Load	DO.PWR DOx GND	DO.PWR DOx GND