

- It can be easily connected with potentiometer.
- Case: waterproof, dustproof, compact and aesthetic.
- Signal output: 0~10V; 4~20mA; RS485.
- Current module: directly convert the voltage signal into 4~20mA current signal, divided into two-wire and three wire.
- Voltage module: Regulate 12~24V working voltage and output it into 0~10V and other voltage signal.
- RS485 module: convert analog signal to RS485.



ORDER INFORMATION

DMO2- [Code1] - [Code2]

Code1	Output Signal	Code2	Drawbar Slide Value
V2	0~10V	N	Value increase (preset standard)
A2	4~20mA (2-wire)		
Y	RS485		

DIMENSION

