

# MP

## Signal conversion module



Plug-type transmission module: It is convenient to connect KTC/KTF resistance scales.

Signal conversion output: 0~5V; 0~10V; 4~20mA.

Current module: converts the voltage signal into a current signal of 4~20mA, which is divided into two wires and three wires.

Voltage module: The 12~24V working voltage is regulated and output as 0~5V or 0~10V voltage signal.

#### 型號說明:

T - P(Plug type) -  $V1(0\sim5V)$ (Trend-Lead)  $V2(0\sim10V)$  $A1(4\sim20\text{mA} \text{ Three-wire system})$  $A2(4\sim20\text{mA} \text{ Two-wire system})$ 



## MP

## Signal conversion module



It can be easily connected to any resistance ruler.

Signal output: 0~5V; 0~10V; -5~5V;

 $-10\sim10V$ ;  $4\sim20$ mA; RS-485.

Current module: The voltage signal is converted into a current signal of 4~20mA, which is divided into two wires and three wires.

Voltage module: The 12~24V working voltage is regulated and output as 0~5V or 0~10V voltage signal.

RS485 module: converts analog signals into RS485 digital signals.

External transmission module:

型號說明:

T - 0(外置式) - V1(0~5V)

(Trend-Lead) V2(0~10V)

V2(-5~5V)

 $V2(-10\sim10V)$ 

A1(4~20mA Three-wire system) A2(4~20mA Two-wire system)

RS:RS485