

# 兩線式/三線式 交流電流傳送器(超小型)

(TWO-WIRE/THREE-WIRE AC CURRENT TRANSMITTER)(mini-size)

MODEL  
TWA



## ■特點(FEATURES)

- 精確度0.25%滿刻度(Accuracy 0.25%F.S.)
- 寬範圍電源輸入直流10至28伏特(Field-rangeable supper voltage from 10 to 28 V)
- 超小尺寸(51.5x22.2x19.3mm)(Dimension mini-size(51.5x22.2x19.3mm))
- 低價位與高可靠度(Low cost and high stability)
- CE認證(CE EMC certification)

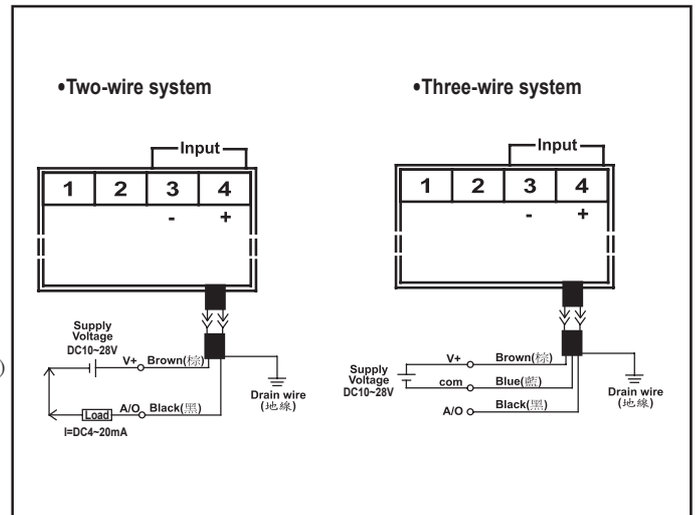
## 1.MODEL:TWA - □ □ □ (選購型號)

NO	Input Range	NO	Output Range	NO	Output cable length
1	AC0~1A	A	DC4~20mA(Two-wire system)	2	2M(standard)
5	AC0~5A	C	DC1~5V(Three-wire system)	9	Customer
	•50/60Hz	D	DC0~10V(Three-wire system)		•3cond.+shield,
	•Non-Isolating	I	DC4~20mA(Three-wire system)		#28AWG,PVC

## 2.SPICIFICATION (主要規格)

- Measuring accuracy (精確度) : 0.25% F.S.(23±5°C)
- Input burden (輸入負載) : <0.25VA
- Maximum input over (最大過載能力) : Related input: 3x rated continuous  
10x rated 30 sec.,25x rated 3 sec.,50 rated 1 sec.
- Supply voltage(Power consumption) (電源輸入(消耗功率)) : DC 14 to 28V(Output DC1~5V/4~20mA)(<0.5VA)  
DC 14 to 28V(Output DC0~10V)(<0.5VA)
- Output load capability (輸出負載能力) : >1Kohm(Voltage output)  
<[(Vs-8V)/0.02A]ohm (Current output)
- Response time (輸出反應時間) : <250ms (0~90%)
- Output ripple(p-p) (輸出漣波) : <0.1% F.S.
- Zero (offset) range (歸零調整範圍) : 0~ ±20%F.S.
- Span (scale) range (最大值調整範圍) : 0~ ±20%F.S.
- Temp. coefficient (溫度係數) : 50 ppm/°C (0~60°C)
- Isulation resistance (絕緣阻抗) : >100M ohm with 500Vdc
- Dielectric strength (絕緣耐壓能力) : 2KVac/1 min. (input/case)
- RFI protection (RFI保護) : 2W-150MHz at 2 meter causes less than 0.5% change in output
- Operating condition (使用環境條件) : 0~60°C (20 to 90% RH non-condensed)
- Storage condition (存放環境條件) : 0~70°C (20 to 90% RH non-condensed)
- Input wire range (輸入配線規格) : #14~#26AWG (0.2~2.0mm<sup>2</sup>)
- Case materials (外殼材料) : PC+ABS
- CE EMC Certification (CE 認證) : EN 55022:1998/A1:2000 Class A  
EN 61000-3-2:2000  
EN 61000-3-3:1995/A1:2001  
EN 55024:1998/A1:2001

## 3.TERMINAL CONNECTION (接線圖)



## 4.DIMENSION (unit:mm) (外型尺寸)

