

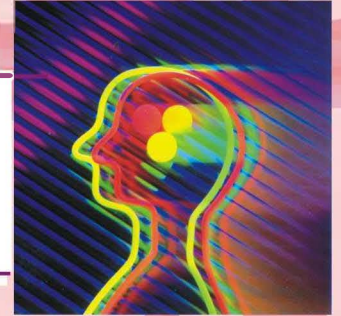
# FOTEK

## Digital Meter

### 數位顯示表

CE Rohs

- Economic digital meter / 經濟型數字表
  - Measuring range / 廣泛量測範圍
  - Easy to be mounted / 容易安裝使用
  - Rate of multiple settable / 倍率可設定
  - Zero point settable / 零點可設定
- Voltage : 0 ~ 600V / Current : 0 ~ 20A

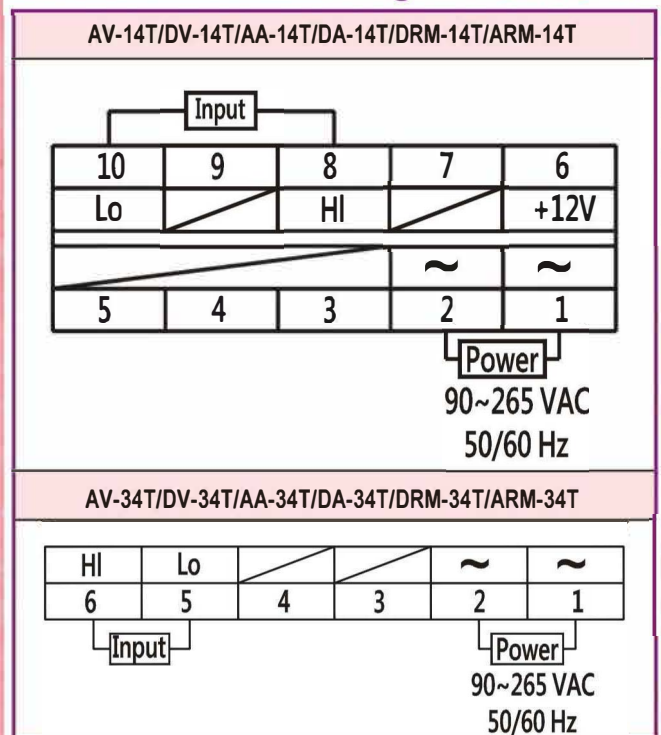


### ◆ Specification 型號規格【顯示型】 ◆ General data 共同規格

Meter	Outline	Model	Input Range	Display Range
Digital scale meter	DIN 48x24	ARM-14T	0~10VAC or 0~100VAC	- 1999 ~ 9999
		DRM-14T	0~10VDC or 0~100VDC	- 1999 ~ 9999
		DRM-14T-mV	0~100mVDC	- 1999 ~ 9999
		DRM-14T-mA	0~20mA VDC or 4~20mA VDC	- 1999 ~ 9999
		DRM-14T-VR	Variable resistor	- 1999 ~ 9999
	DIN 72x72	ARM-34T	0~10VAC or 0~100VAC	- 1999 ~ 9999
		DRM-34T	0~10VDC or 0~100VDC	- 1999 ~ 9999
		DRM-34T-mV	0~100mVDC	- 1999 ~ 9999
		DRM-34T-mA	0~20mA VDC or 4~20mA VDC	- 1999 ~ 9999
		DRM-34T-VR	Variable resistor	- 1999 ~ 9999
Voltage meter	DIN 48x24	AV-14T	600vac	- 1999 ~ 9999
		DV-14T	600vdc	- 1999 ~ 9999
		DV-14T-mV	1.000vdc	- 1999 ~ 9999
	DIN 72x72	AV-34T	1000vac	- 1999 ~ 9999
		DV-34T	1000vdc	- 1999 ~ 9999
		DV-34T-mV	1.000vdc	- 1999 ~ 9999
Current meter	DIN 48x24	AA-14T	0~5A VAC	- 1999 ~ 9999
		DA-14T	0~5A VDC	- 1999 ~ 9999
		DA-14T-mA	0~200mA VDC	- 1999 ~ 9999
	DIN 72x72	AA-34T	0~20A VAC	- 1999 ~ 9999
		DA-34T	0~20A VDC	- 1999 ~ 9999
		DA-34T-mA	0~200mA VDC	- 1999 ~ 9999

Specification	Data
Power supply	90 ~ 250 Vac 50/60Hz or 24Vdc/ac or 48 Vdc/ac
Control output	Non
Accuracy	±0.1% of F.S.
Response time	200ms
Memory method	EEPROM
Insulation resistance	Over 500MΩ/500Vdc
Dielectric strength	Over 2.5KV/1 min.

### ◆ Connection diagram / 接線圖



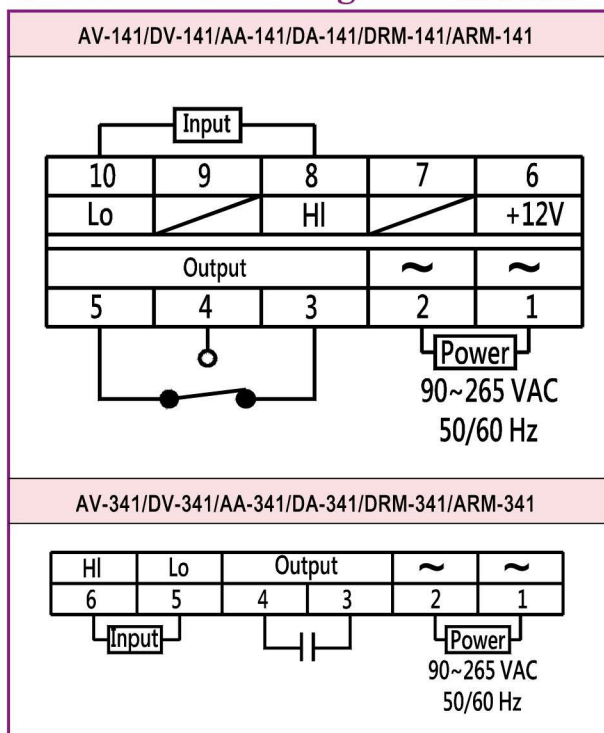
## ◆ Specification 型號規格【設定型】

Meter	Outline	Model	Input Range	Display Range
Digital scale meter	DIN 48x24	ARM-141	0~10VAC or 0~100VAC	- 1999 ~ 9999
		DRM-141	0~10VDC or 0~100VDC	- 1999 ~ 9999
		DRM-141-mV	0~100mVDC	- 1999 ~ 9999
		DRM-141-mA	0~20mA VDC or 4~20mA VDC	- 1999 ~ 9999
		DRM-141-VR	Variable resistor	- 1999 ~ 9999
	DIN 72x72	ARM-341	0~10VAC or 0~100VAC	- 1999 ~ 9999
		DRM-341	0~10VDC or 0~100VDC	- 1999 ~ 9999
		DRM-341-mV	0~100mVDC	- 1999 ~ 9999
		DRM-341-mA	0~20mA VDC or 4~20mA VDC	- 1999 ~ 9999
		DRM-341-VR	Variable resistor	- 1999 ~ 9999
Voltage meter	DIN 48x24	AV-141	600vac	- 1999 ~ 9999
		DV-141	600vdc	- 1999 ~ 9999
		DV-141-mV	1.000vdc	- 1999 ~ 9999
	DIN 72x72	AV-341	1000vac	- 1999 ~ 9999
		DV-341	1000vdc	- 1999 ~ 9999
Current meter	DIN 48x24	AA-141	0~5A VAC	- 1999 ~ 9999
		DA-141	0~5A VDC	- 1999 ~ 9999
		DA-141-mA	0~200mA VDC	- 1999 ~ 9999
	DIN 72x72	AA-341	0~20A VAC	- 1999 ~ 9999
		DA-341	0~20A VDC	- 1999 ~ 9999
		DA-341-mA	0~200mA VDC	- 1999 ~ 9999

## ◆ General data 共同規格

Specification	Data
Power supply	90 ~ 250 Vac 50/60Hz or 24Vdc/ac or 48 Vdc/ac
	4 digits
Control output	Relay 5A/250Vac
Accuracy	±0.1% of F.S.
Response time	200ms
Memory method	EEPROM
Insulation resistance	Over 500MΩ/500Vdc
Dielectric strength	Over 2.5KV/1min.

## ◆ Connection diagram / 接線圖

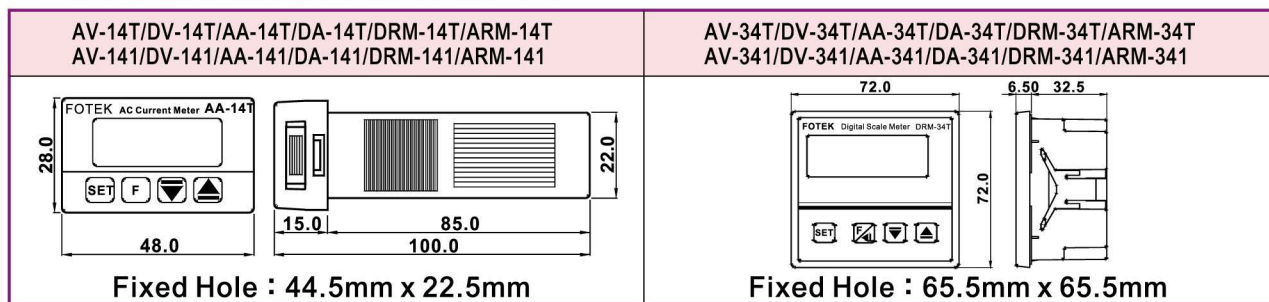


## ◆ Model guiding / 型號索引

**DRM - 141 - 50mV - 100.0 - 24V**

1            2            3            4            5

## ◆ Outline dimension / 外型尺寸



1. Product (表類)
2. Outline (外形)
3. Input (輸入方式)
4. Display (顯示範圍)
5. Power supply (工作電壓)

## ◆ Setting of parameter / 參數設定【Preset type / 設定型】

Setting conditions	Parameter	Description
運轉狀態 Running state Press <b>SET</b> + <b>[F]</b> key ↓ 3 sec	9999	1. Range : - 1999 ~ 9999
鎖定設定 Lock setting Press <b>SET</b>	LK.10	1. 「LK.10」 : All settable 2. 「LK.11」 : Alarm settable
警報模式選擇 Alarm mode Press <b>SET</b>	ALt.0	1. Range : ALt.0 ~ ALt.3
小數點設定 Dp setting Press <b>SET</b>	dP.00	1. Range : 0 ~ 3
低點顯示值設定 Low Value setting Press <b>SET</b>	0	1. Range : -1999 ~ 999 2. 1st digit flashing
高點顯示值設定 High value setting Press <b>SET</b>	1800	1. Range : 0 ~ 9999 2. 4th digit flashing
濾波速度設定 Filter setting Press <b>SET</b>	r.t.01	1. Range : 0 ~ 99
動作延遲時間設定 ON delay time setting Press <b>SET</b>	t.0.00	1. Range : 0.00 ~ 9.99S 2. Relay ON delay time
送電延遲時間 Power ON delay time Press <b>SET</b>	dt.05	1. Range : 0 ~ 99S

## ◆ Alarm setting / 警報值設定 : LK.10

Setting conditions	Parameter	Description
運轉狀態 Running state Press <b>SET</b> key ↓ 3 sec	9999	
警報設定狀態 Alarm setting status Press <b>SET</b> key ↓	SEt.1	1. 「ALt.0」 : PV ≥ SV → Relay ON / LED 1 ON ; PV < (SV-HyS) → Relay OFF / LED 1 OFF
警報值設定 Alarm setting Press <b>SET</b> key ↓	1000	2. 「ALt.1」 : PV ≤ SV → Relay ON / LED 1 ON ; PV > (SV+HyS) → Relay OFF / LED 1 OFF
應差值設定狀態 Hysteresis setting status Press <b>SET</b> key ↓	HYS.1	3. 「ALt.2」 : (SV+HyS) ≥ PV ≥ (SV-HyS) → Relay ON / LED 1 ON
應差值設定 Hysteresis setting Press <b>SET</b> key	1	4. 「ALt.3」 : (SV+HyS) ≥ PV ≥ (SV-HyS) → Relay OFF / LED 1 OFF

## ◆ Setting of parameter / 參數設定 【Display type / 顯示型】

Setting conditions	Parameter	Description
運轉狀態 Running state Press [SET] + [F] key ↓ 3 sec	9999	1 > Range : - 1999 ~ 9999
鎖定設定 Setting of lock Press [SET]	LK.10	1 > 「LK.10」 : Settable 2 >
小數點設定 Setting of decimal point Press [SET]	dP.00	1 > Range : 0 ~ 3
低點顯示值設定 Setting of low display Press [SET]	0	1 > Range : -1999 ~ 999 2 > 1st digit flashing
高點顯示值設定 Setting of high display Press [SET]	1800	1 > Range : 0 ~ 9999 2 > 4th digit flashing
濾波速度設定 Setting of filter Press [SET]	rL.01	1 > Range : 0 ~ 99

## ◆ Zero point setting / 零點設定 : LK.10

Please set [SET] & [▼] key both 「3sec」, the present input value will be transmitted into 「Zero point」, then the PV value is equal to "0". (LK. must to be set to 10)

同時按 SET & ▼ 鍵「3秒」，現在輸入值轉成「零點」顯示值即顯示「0」(LK. 須設成10)

Ex :

Input= (0~10Vdc) , Display vale= (0~ 1000) ; 「Low display」 = 「L.000」 , 「High display」 = 「1000」

When the present input is 5Vdc, If set [SET] & [▼] key both 「3sec」, then Input= (0~10Vdc) → Display value= (-500 ~ 500)

輸入 (0~10Vdc) , 顯示 (0~ 1000) ; 「低點」設「L.000」, 「高點」設「1000」

當輸入「5V」時，同時按 [SET] & [▼] 鍵「3秒」即可將 (0~10VDC) 轉換成 (-500 ~ 500)

## ◆ Multiplier setting / 倍率設定 : LK.10

Please set [SET] & [▲] key both 「3sec」, To display the multiplier vale that can be changed by pressing the [F]、[▲] or [▼] key.

\* Setting range: 1~9999 \* PV = CV \* Multiplier value \* 「OuEr」 : PV > 9999

同時按 [SET] & [▲] 鍵「3秒」，顯示倍率設定值【1】個位數閃爍，按 [F]、[▲] 或 [▼] 可改變設定值

\* 倍率設定範圍：1 ~ 9999 \* PV = CV x 「倍率設定值」 \* PV > 9999時顯示「OuEr」

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