

# 盤面式直流毫安電流, 直流電壓產生器 (DC CURRENT(VOLTAGE) CALIBRATOR PANEL METER )

MODEL  
MDFG-VR

CE



## ■特點(FEATURES)

- 精確度0.1%滿刻度±1位數(Accuracy 0.1% F.S.±1digit)
- 顯示範圍-1999~+1999位數(Display range-1999 to +1999 digit)
- 可顯示與產生精密直流毫安電流, 直流電壓(Calibrator for DCmA and DCV )
- 盤面電位計直接設定, 操作簡易(Potentiometer setting output by front panel,easy to operate)
- 尺寸小, 穩定性高(Dimension small and High stability)

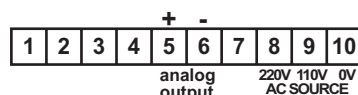
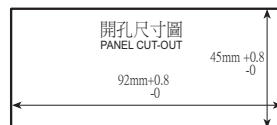
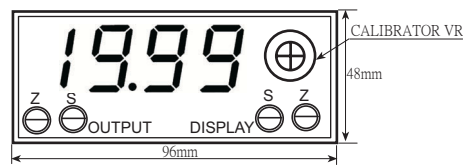
1.MODEL:MDFG-VR□ - [ min ] - [ max ] - [unit]  
(選購型號) (顯示範圍與單位)  
(最小值)- (最大值) - (單位)

NO	Analog output	NO	Analog output	NO	Analog output
A	DC0~19.99mV	E	DC0~10.00V	I	DC4~20mA
B	DC0~199.9mV	F	DC0~1.000mA	O	SPECIFIED
C	DC0~1.999V	G	DC0~10.00mA		
D	DC1~5.00V	H	DC0~19.99mA		

## 2.SPECIFICATION (主要規格)

- Aux.power supper : AC110V & 220V±20%(50/60Hz)  
(輔助電源)
- Accuracy : 0.1% F.S.±1 digit  
(精確度)(23±5°C)
- Display : Red high efficiency LEDs high 14.22mm(0.56")  
(顯示幕)
- Response time : <50ms (0~90% setting)  
(輸出反應時間)
- Output drive capability : <10mA for voltage mode  
<10V for current mode  
(輸出負載能力)
- Output ripple (p-p) : <0.1% F.S.  
(輸出之漣波)
- Zero (offset) range : 0~±100 digit (display)  
0~±5% F.S. (analog output)  
(歸零調整範圍)
- Span (scale) range : 0~±200 digit (display)  
0~±10% F.S.(analog output)  
(最大值調整範圍)
- Temp. coefficient : 50ppm/°C (0~50°C)  
(溫度係數)
- Isolation : VR/Power/Case  
(隔離特性)
- Insulation Resistance : >100Mohm with 500VDC  
(絕緣阻抗)
- Dielectric strength : 2KVac/1 min. (input/output/power)  
1600 Vdc(input/output)  
(絕緣耐壓能力)
- Operating condition : 0~50°C (20 to 90% RH non-condensed)  
(使用環境條件)
- Storage condition : 0~70°C (20 to 90% RH non-condensed)  
(存放環境條件)
- CE EMC Certification : EN 55022:1998/A1:2000 Class A  
EN 61000-3-2:2000  
EN 61000-3-3:1995/A1:2001  
EN 55024:1998/A1:2001  
(CE認證)

## 3.OUTSIDE DIMENSION AND CONNECTION DIAGRAM (外型尺寸與開孔尺寸與配線圖)



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