



RoHS

■ FEATURES

- Accuracy 0.015% F.S.±3digit
- Measuring DCA/DCV/Potentiometer...
- Programmable rate -999999 to 999999 digit
- Decimal point can be modified
- Dimension small and High stability
- CE EMC certification

1.MODEL:MMS-6

NO	Input Type	NO	DCV	NO	DCV	NO	DCA	NO	Potentiometer	NO	Aux.Power
A	DC	11	0~±50mV	16	0~±100V	24	0~±20mA	33	0~100%	A	DC5V(Isolating)
D	Potentiometer	12	0~±5V	17	0~±600V	25	0~±1A	39	SPECIFIED	B	DC12V(Isolating)
		13	0~±10V	19	SPECIFIED	26	0~±5A		•Three wire connection •Exciting voltage DC3.3V(<15mA)	C	AC/DC20~260V(Isolating)
		15	0~±50V			29	SPECIFIED				

2.SPECIFICATION

- Measuring accuracy : 0.015% F.S.±3 digit (23±5°C)
- Sampling time : 20 cycles/sec.
- Display average times : 1~99 times adjustable
- Readout range : -999999~999999 digit adjustable
- Zero (offset) range : -999~999 digit adjustable
- Span (scale) range : -999~999 digit adjustable
- Over input indication : " doFL " or "-doFL"
- Polarity display : When input is negative " POL " display
- Display : Red high efficiency LEDs high 7.68mm(0.3")
- Temp. coefficient : 20ppm/°C (0~50°C)
- Parameter setting : Touch switches
- Memory mode : Non-volatile E² PROM memory
- Dielectric strength : 1KVac/1 min. (input/power)
- Operating condition : 0~50°C (20 to 90% RH non-condensed)
- Storage condition : 0~70°C (20 to 90% RH non-condensed)
- Outside dimension : 24x48x48.5mm
- Case material : ABS
- 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

3.OUTSIDE DIMENSION AND CONNECTION DIAGRAM

