

(MICROPROCESS MATH FUNCTION TRANSMITTER)

**MODEL
MMT**



(FEATURES)

- (Accuracy 0.1%F.S.)
- (Math function A+B/AxB/A&B(Hi&Lo)/|A|/√A/etc.....)
- (15bit DAC isolating analog output function)
- (Dielectric strength 2KVac/1min. (input/output/power))
- (Wide input range for auxiliary power)
- (Dimension small and High stability)

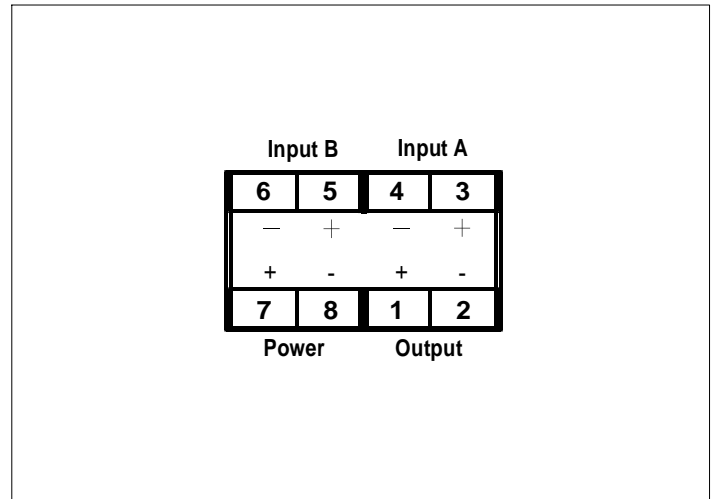
1.MODEL:MMT-

NO	Input Type	NO	Input A Range	NO	Input A Range	NO	Input B Range	NO	Output Range	NO	Output Range	NO	Aux. Power
A	A±B	1	0~50mV	6	0~1mA	1	0~50mV	A	0~50mV	F	0~1mA	A	AC/DC 18~60V
B	AxB	2	0~5V	7	0~20mA	3	0~10V	B	0~1V	G	0~10mA	B	AC/DC 90~260V
C	A&B(Hi or Lo)	3	0~10V	8	4~20mA	6	0~1mA	C	1~5V	H	0~20mA	C	AC110V(50/60Hz)
D	A	4	2~10V	9	SPECIFIED	8	4~20mA	D	0~10V	I	4~20mA	D	AC220V(50/60Hz)
E	√A	5	-10~+10V			9	SPECIFIED	E	2~10V	R	SPECIFIED		Less 3VA for AC/DC input

2.SPICIFICATION

- Measuring accuracy : 0.1% F.S. (23 ± 5)
- Readout range : 0- ± 19999 digit adjustable
- Input resistance : >100 Mohm(< 2V range)
>1 Mohm(> 2V range)
<20 ohm (current input)
- Maximum input : <300Vrms(>2V ranges)
<150Vrms(>2V ranges)
<150mA(current ranges)
- Analog output resolution : 15 bit DAC
- Response time : < 250 ms (0-90%)(>10Hz)
- Output drive capability : < 10mA for voltage mode
< 10V for current mode
- Output ripple (p-p) : < 0.1% F.S.
- Zero (offset) range : 0- ± 19999 Digit adjustable
- Span (scale) range : 0- ± 19999 Digit adjustable
- Temp. coefficient : 100ppm/ (0-50)
- Display : Red high efficiency LEDs high 10.16mm (0.4")
- Isolation : Input/Output/Power/Case
- Parameter setting : Touch switches
- Memory mode : Non-volatile E² PROM memory
- Insulation Resistance : >100Mohm with 500V DC
- Dielectric strength : 2KVac/1 min. (input/output/power)
1600Vdc (input/output)
- Operating condition : 0-60 (20 to 90% RH non-condensed)
- Storage condition : 0-60 (20 to 90% RH non-condensed)
- Construction : Socket/plugin type with barrier terminals
- 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.TERMINAL CONNECTION



4.DIMENSION(unit:mm)

