

MA SERIES

PREDETERMINING ELECTRIC COUNTER

- 4 or 6 DIGITS
- PANEL MOUNT (by BAIL/CLIP)
- BUILT-IN RESET GUARD
- ADDITIVE
- DUSTPROOF COVER
- ECONOMICAL



MODEL SELECTION

TYPE	MODEL	DIGITS	RESET MODE	WEIGHT
ADDITION PRESET COUNTER	MA-4111	4	MANUAL	260g
	MA-6111	6	MANUAL	260g
	MA-4211	4	ELECTRIC /	290g
	MA-6211	6	MANUAL	290g

SPECIFICATIONS

Model	MA-4111	MA-6111	MA-4211	MA-6211			
Display	4 (3.8 × 2.6mm)	6 (3.4 × 2.4mm)	4 (3.8 × 2.6mm)	6 (3.4 × 2.4mm)			
Power Source	DC24V, AC100/110V, AC200/220V (50 / 60 Hz)						
Voltage Fluctuation	± 10%						
Power Consumption	Count: 4.7 ~ 5.0 VA (AC); 3.6 W (DC) / Reset: 20.6 ~ 20.7 VA (AC); 15.7 W (DC)						
Continuous Energizing	Permissible (count)		Permissible (count), less than 1 minute (reset)				
Counting Method	One pulse – One count (energizing – $\frac{1}{2}$ count, unenergized – $\frac{1}{2}$ count)						
Counting Speed	10 Hz						
Pulse Width	50msec. ON, OFF						
Make (Duty)	1:1						
Reset Time	(manual)		approx. 0.3 seconds				
Output	1C Relay AC 250V 5A						
Connection	Screw Terminal						
Operating Temperature	-5°C ∼ +40°C (non-freezing)						
Operating Humidity	85%RH maximum (non-condensing)						
Test Voltage	AC1,500V for 1 minute						
Insulation Resistance	$20 \mathrm{M}\Omega$ minimum (500VDC megger)						
Vibration	Endurance : 16.7Hz, double amplitude 4mm $$ / $$ Malfunction : 10 \sim 55Hz, double amplitude 0.5mm						
Shock	Endurance: 300 m/s² (30G) / Malfunction: 50 m/s² (5G)						
Construction	Gray, plastic (Noryl)						
Weight	260 g	grams	290 grams				

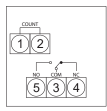
SETTING THE PRESET

- 1. Open the Preset front cover while pushing the reset button.
- 2. Turn each of the Preset wheels until desired setting is
- 3. Close the Preset front cover while pushing the reset button.
- 4. If the front cover is open or is not closed completely, the output will not occur when preset is reached.

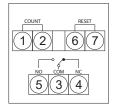
CAUTION

- 1. Do not install the counter where strong vibration is present.
- 2. Be sure to switch off power source before every preset is made.
- 3. Do not reset while the counter coil is energized.
- 4. Use protecting circuit when the counter is used with devices that produce surge voltage.

CONNECTIONS



MA-4111 MA-6111



MA-4211 MA-6211

DIMENSIONS

