



# Features

- Spark quencher for magnet switch
- Various safety approval

### Applications

- Preventing from generating surge voltage
- Applicable voltage range of coil : AC/DC 24~250V



	Safety Standard	File No.*
UL	:UL60384-14	E47474
cUL	:CSA E60384-14	E47474
VDE	:IEC/EN 60384-14	127945

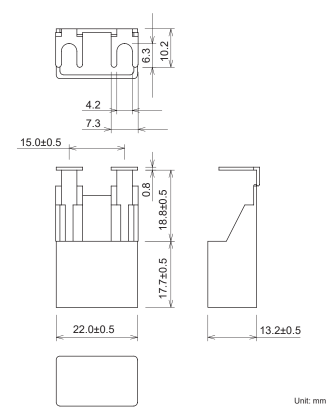
\*File No. may be revised without notice. Please contact us at the time of your request for certifications.

#### • Dimensions

RMTE Series







• Circuit



• Model numbering system



## **Electrical Specifications**

# Rated Voltage 250Vac

Safety Standard	Class	Model Number	Capacitance µF±20%	Resistance Ω±30%	Pulse condition (max.)			Peak	Test	Inculation	
					Peak to peak		Repetitive frequency	Pulse width (sec) x Frequency(Hz)	Pulse Voltage	Test Voltage	Insulation Resistance
c ¶us DE	X2	RMTE-121•224	0.22	120 (1/2W)	800V max.	50msec max.		0.1max.	1,200V	Line to Line 1,000Vac 50/60Hz 60sec Line to Case 2,000Vac 50/60Hz 60sec	Line to Line 15,000ΜΩmin. (at 500Vdc) Line to Case 100,000MΩmin. (at 500Vdc)

\*Peak to peak value of pulse condition (max.) is the maximum pulse voltage that is overlapped to line voltage and can apply betweenterminals of spark quencher.

• The content may change without notice. Please refer to our specification sheet before ordering.