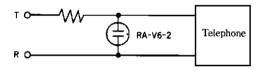
Fax Back Document #1403

## • RA-V6-2

The RA-V6-2 series utilizes creeping corona discharge, thus demonstrating extremely fast response characteristics in dark ambient conditions without the use of radioactive isotopes. For example, a 1.2/50µs, 10kV surge voltage can be suppressed to about 1kV.

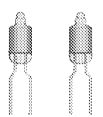
Applied as indirect lightning surge protection in telephone equipment, this model is used for parallel connection between T and R in telephone receivers. Also, by connecting this absorber within electronic circuits, network computers can be protected from destructive impulse current.



	Safety Agency : Standard	File No.
UL	: UL 497B 1988	E139599
UL	: UL 1414	E47474

## • Features:

- 1. Fast response time.
- This Surge Absorber is bipolar. The device will fail open if the surge withstand capability is exceeded.
- 3. Inter-terminal capacity is extremely small, resulting in little influence on electronic circuits.
- 4. High insulation resistance (1X109 ohms or more).
- 5. Repeatable may be used up to 300 times at 500A (8/20µs).
- 6. Small size allows soldering together with resistors or other electronics components.
- 7. Product available taped for auto insertion. Add "Y" to model number (RA-201P-V6Y-2).



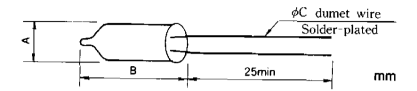
## **ELECTRICAL SPECIFICATIONS**

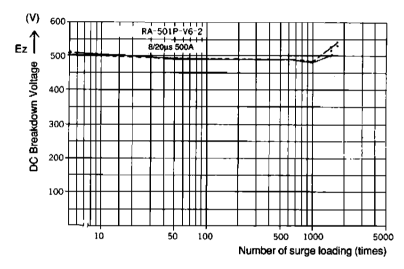
Model No.	D.C. Breakdown Voltage (when lighted) (V)	Peak Surge Current 8/20µs (A)	Capacitance (PF)	Dimensions (mm)			Operating Temp Range (C)
				Α	В	С	- , ,
RAV-201P-V6-2	200±15%	1500	2 Max.	6.5 Max.	14.0 Max.	0.45 ±0.05	-20° to + 70°
RAV-231P-V6-2	230±15%						
RAV-261P-V6-2	260±15%						
RAV-301P-V6-2	300±15%						
RAV-311P-V6-2	310±15%						
RAV-351P-V6-2	350±15%						
RAV-391P-V6-2	390±15%						
RAV-501P-V6-2	500±15%						
RAV-201M-V6-2	200±15%	1500	2 Max.	6.5 Max.	14.0 Max.	0.45 ±0.05	-20° to + 70°
RAV-231M-V6-2	230±15%						
RAV-261M-V6-2	260±15%						
RAV-301M-V6-2	300±15%						
RAV-311M-V6-2	310±15%						
RAV-351M-V6-2	350±15%						
RAV-391M-V6-2	390±15%						
RAV-501M-V6-2	500±15%						

Series P - No marking on part

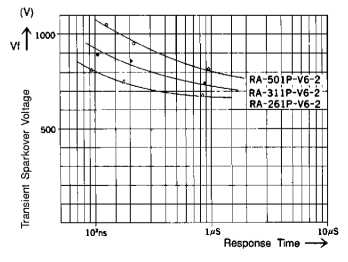
Series M - Coded marking on part







Impulse Circuit Endurance Characteristics



V - T Characteristics