

Features

- Fast response time.
- Large surge withstand capability 2000A.
- Protects electronic components from impulse breakdown voltage.
- Small inter-terminal capacity.

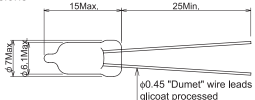
Applications

 xDSL modems, Splitters, BS tuner, CRT, VCR, Telephone, Modems, Car audio and GPS.

91 (IP)

Safety Agend	y : Standard	File NO.			
UL	UL497B	E139599			
UL	UL1449	E143446			
UL	UL1414	F47474			
CSA	C22.2 No.1	L47474			

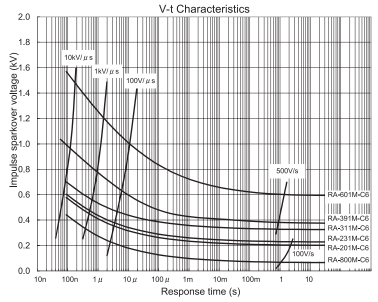
Dimensions

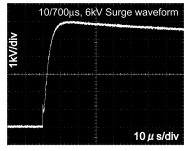


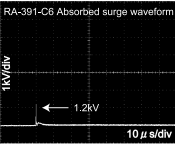
Electrical Specifications

S	Safety S	tandar	d	Model	DC Spark-over	Insulation	Capacitance	Peak Surge	Impulse	Withstand	
UL 497B	UL 1449	UL 1414	CSA	Number	Voltage (V)	Resistance $(M\Omega)$	1kHz-1.5V (pF)	Current 8/20μs (A)	Life test 8/20μs 100A	Voltage Test	
0	_	_	_	RA-800P/M-C6	80 (64 ~ 96)	1000Min.					
0	_	_	_	RA-151P/M-C6	150 (120 ~ 180)	(DC50V)					
0	_	_	_	RA-201P/M-C6	200 (160 ~ 240)						
0	-	_	-	RA-231P/M-C6	230 (184 ~ 276)						
0	O 1)	_	-	RA-311P/M-C6	310 (264 ~ 356)	1000Min.					
0	O 1)	_	-	RA-351P/M-C6	350 (280 ~ 420)	(DC100V)	1.0Max.	2000	300	-	
0	O 1)	_	_	RA-391P/M-C6	390 (312 ~ 468)						
0	O 1)	_	_	RA-501P/M-C6	500 (400 ~ 600)		1.0IVIAX.				
_	O 1) 2)	l	ı	RA-601P/M-C6	600 (480 ~ 720)	1000Min. (DC250V)					
_	1)O ₂₎	_	_	RA-102P/M-C6	1000 (800 ~ 1200)						
_	1)02)	_	_	RA-152P/M-C6	1500 (1200 ~ 1800)	1000Min					
_	O 1)	O 1)	O 1)	RA-272M-C6	2700 (2160 ~ 3240)	(DC500V)					AC1250V 3s
_	O 1) 2)	O 3)	O 3)	RA-302M-C6	3000 (2400 ~ 3600)					AC1500V 60s	

- 1) Rated voltage AC125V: Approved if it is connected to UL approved varistor (V1.0mA≥270V, D≥ φ5mm).
- 2) Rated voltage AC250V: Approved if it is connected to UL approved varistor (V1.0mA≥390V, D≥ \$\phi7mm).
- 3) Rated voltage AC125V: Approved if it is connected to UL approved varistor (V1.0mA≧390V, D≧ φ5mm).



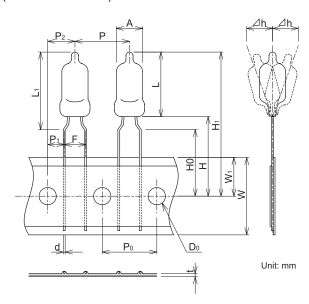




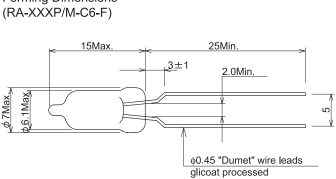
RA-C6 SERIES

SURGE ABSORBER **⊘ OKAYA**

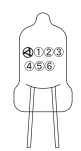
Taping Dimensions (RA-XXXP/M-C6-Y)



Forming Dimensions



Marking



123 ·····DC Spark-over Voltage 12×10^{3}

4·····Tolerance ±20% (Symbol O)

⑤-----Last digit of the calandar year eg.) 2004 \rightarrow 4

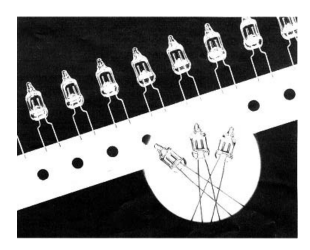
⑥·····The month manufactured (see below)

Month	1	2	3	4	5	6	7	8	9	10	11	12
Symbol	Α	В	D	Е	F	G	Н	J	K	L	М	N

Descri	Symbol	Dimension		
	Hight	L	15.0 Max.	
RA	Lamp Diameter	Α	φ6.1Max.	
	Lead Diameter	d	ϕ 0.45 \pm 0.05	
Product hight from b	L ₁	17.0 Max.		
Lamp pitch	Р	12.7±1.0		
Hole pitch	Рο	12.7±0.3 注		
Hole position	P 1	3.85±0.7		
Tiole position	P 2	6.35±1.3		
Pitch between leads	F	5.0 +0.6		
Declining	Δh	±2.0		
Paper width	W	18.0±0.5		
Hole position	W 1	9.0±0.5		
Lead clinch height	Ηο	16.0±0.5		
Product height	H 1	33.5 Max.		
Lead length	Н	18.5 Max.		
Hole diameter	Dο	φ4.0±0.2		
Paper thickness	t	0.7±0.2		

Note)

Accumulative pitch error: 4 pitches 50.8 ± 0.6 mm, 20 pitches 254 ± 1.5 mm.



eg)

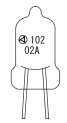
RA-102M-C6 Model:

DC spark-over voltage: 1000V

±20%→0 Tolerance:

Calendar: 2004→4

Manufactured month: January→A



Unit: mm