

SVC Varistors Type

Introduction

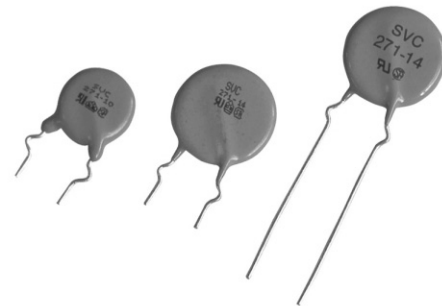
SVC series Varistors are gapless ceramic surge absorbers of a new type made of metal oxide which is designed to protect various kinds of electronic devices and semiconducting elements from surges.

Features

- High discharge current capability up to 4000 Amps.
- Excellent clamping characteristics.
- Fast response time under 50 nanoseconds.
- Improve Product safety
- UL, CSA, VDE recognized

How to Order

SVC 471 D-14A FF 7



1 Basic Type

ZnO Varistor

2 Varistor Nominal Voltage

(The first two digit indicate significant digits)
(The 3rd digit indicate the number of zeros following)

3 Style

D : Disk Type Varistor

4 Chip Element Size(Dia)

05 : Ø5mm, 07 : Ø7mm,
10 : Ø10mm, 14 : Ø14mm,
20 : Ø20mm

5 Classification

A : High Voltage(82V and above)
B : Low Voltage(less than 68V)

6 Packing Style & Lead Variation

7 Lead Spacing & Pitch of Component

Packing Style		Lead Variation		Packing Style		Lead Variation	
F	Taping Type Flat Pack	S	Straight Type	B	Bulk	S	Straight Long Type
		K	In-Kink Type			K	Kink Short Type
		F	Out-Kink Type			L	Kink Long Type
		N	Straight Short Type				

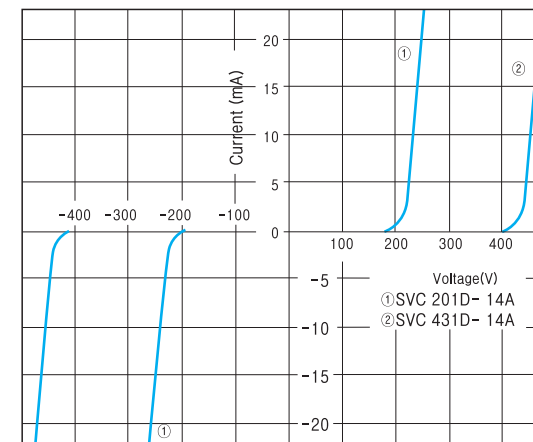
Suffix Code

Taping Type			Bulk Type	
Code	Lead Spacing(mm)	Pitch of Component(mm)	Code	Lead Spacing(mm)
5	5.0	12.7	5	5.0
7	7.5	15.0	7	7.5
8	7.5	30.0	1	10.0
9	7.5	25.4		
1	10.0	30.0		

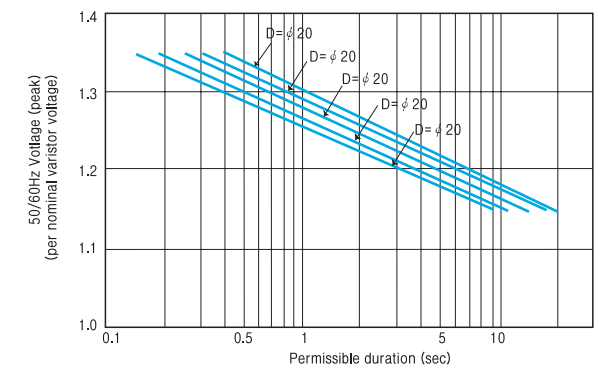
SVC Characteristic Curves

V - I Curve

- Small - current region of V - I curve

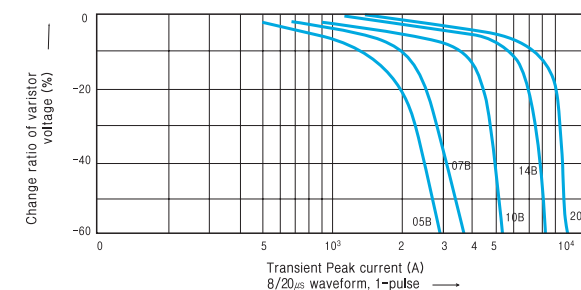


- Temporary power frequency over voltage capability



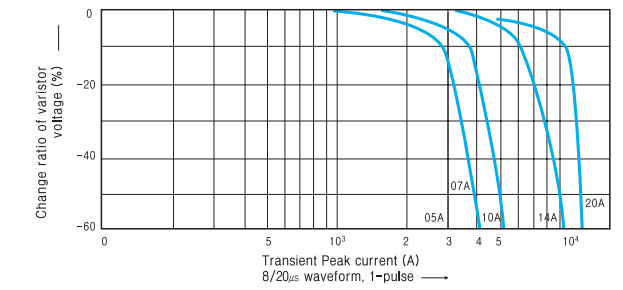
B Type

- Withstand discharge impulse current characteristics(Typical)

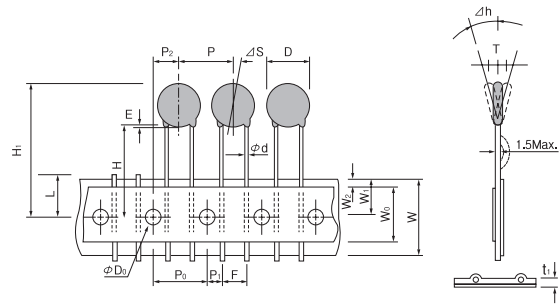


A Type

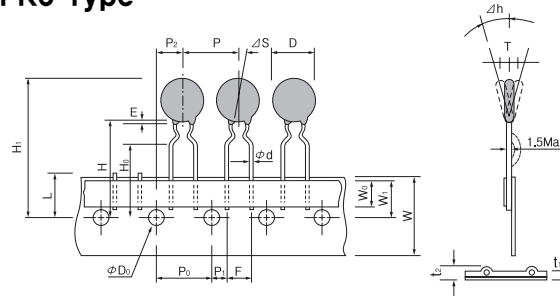
- Withstand discharge impulse current characteristics(Typical)



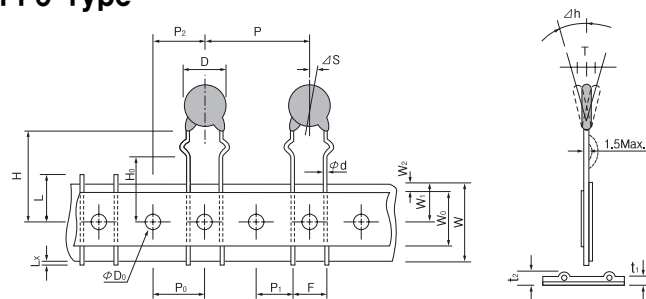
FS5 Type



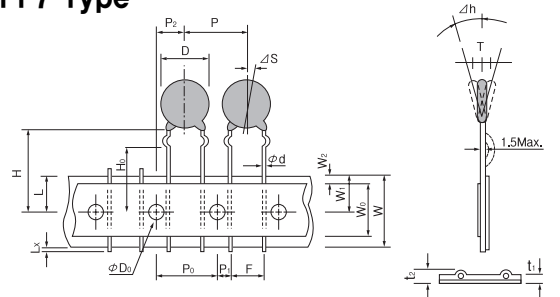
FK5 Type



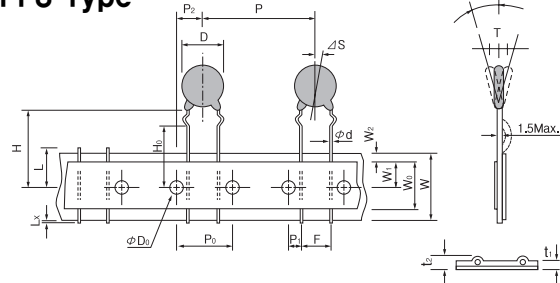
FF9 Type



FF7 Type



FF8 Type



Item	Code	Dimensions(mm)	
		FS5 or FK5	FF9
Body Diameter	D	See page 119	
Body Thickness	T	See page 119	
Lead Diameter	φd	0.5/0.50±0.05	0.6-0.8±0.05
Pitch of sprocket Hole	P ₀	12.7±0.3	
Pitch of Component	P	6.35±1.3	25.4±1.0
Lead Length from Hole Center Lead	P ₁	3.85±0.7	8.95±1.0
Lead Length from Hole Center to Component Center	P ₂	6.35±1.3	12.7±1.5
Lead Spacing	F	5.0 ^{+0.8} _{-0.2}	7.5±1.0
Deviation Along Tape. Left or Right	ΔS	0±1.0	
Deviation Across Tape	Δh	0±2.0	
Carrier Tape Width	W	18.0 ^{+1.0} _{-0.5}	
Hold Down Tape Width	W ₀	5.0Min.	9.0Min.
Position of Sprocket Hole	W ₁	9.0±0.5	
Hole Down Tape Position	W ₂	3.0Max.	
Lead-Wire Clinch Height	H ₀	16.0±0.5	
Height of Component Hole	H	20.0 ^{+1.5} _{-1.0}	
Component Height	H _i	32.25Max.	
Diameter of Sprocket Hole	φD ₀	4.0±0.2	
Length of Snipped Lead	L	11.0Max.	
Total Tape Thickness	t ₁	0.7±0.2	
Total Thickness Tape and Lead Wire	t ₂	1.5Max.	1.7Max.
Length of Snipped Lead	Lx	1.0Max.	

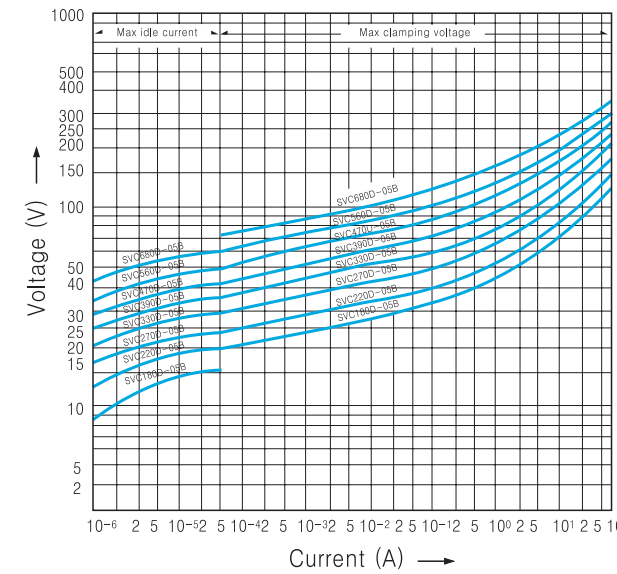
Item	Code	Dimensions(mm)	
		FF7	FF8
Body Diameter	D	See page 119	
Body Thickness	T	See page 119	
Lead Diameter	φd	0.6-0.8±0.05	
Pitch of sprocket Hole	P ₀	15.0±0.3	
Pitch of Component	P	15.0±0.3	30.0±1.0
Lead Length from Hole Center Lead	P ₁	3.75±1.0	
Lead Length from Hole Center to Component Center	P ₂	7.50±1.5	
Lead Spacing	F	7.5±1.0	
Deviation Along Tape. Left or Right	ΔS	0±1.0	
Deviation Across Tape	Δh	0±2.0	
Carrier Tape Width	W	18.0 ^{+1.0} _{-0.5}	
Hold Down Tape Width	W ₀	5.0Min.	
Position of Sprocket Hole	W ₁	9.0±0.5	
Hole Down Tape Position	W ₂	3.0Max.	
Lead-Wire Clinch Height	H ₀	16.0±0.5	
Height of Component Hole	H	20.0 ^{+1.5} _{-1.0}	
Component Height	H _i	40.00Max.	
Diameter of Sprocket Hole	φD ₀	4.0±0.2	
Length of Snipped Lead	L	11.0Max.	
Total Taps Thickness	t ₁	0.7±0.2	
Total Thickness Tape and Lead Wire	t ₂	1.7Max.	
Length of Snipped Lead	Lx	1.0Max.	

Char, Curves and Lifetime

Transient V-I Charactic Curves

Current waveform under 10² A : DC
over 10¹ A : 8/20μs

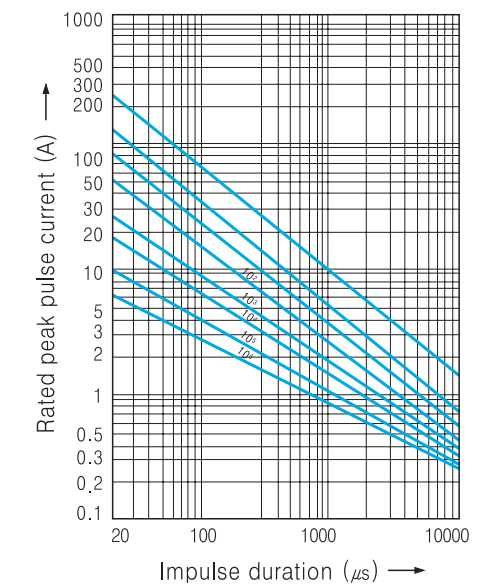
05B(SVC 180D-05B to SVC 680D-05B)



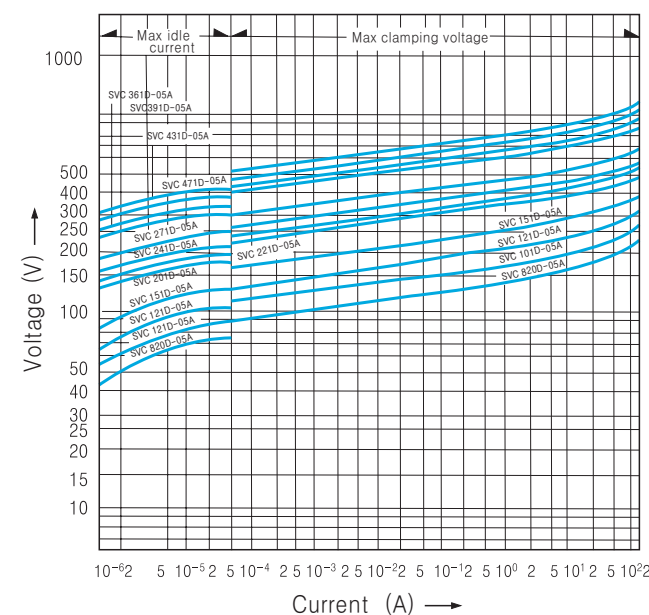
Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10⁶ - pulse : 10-second interval

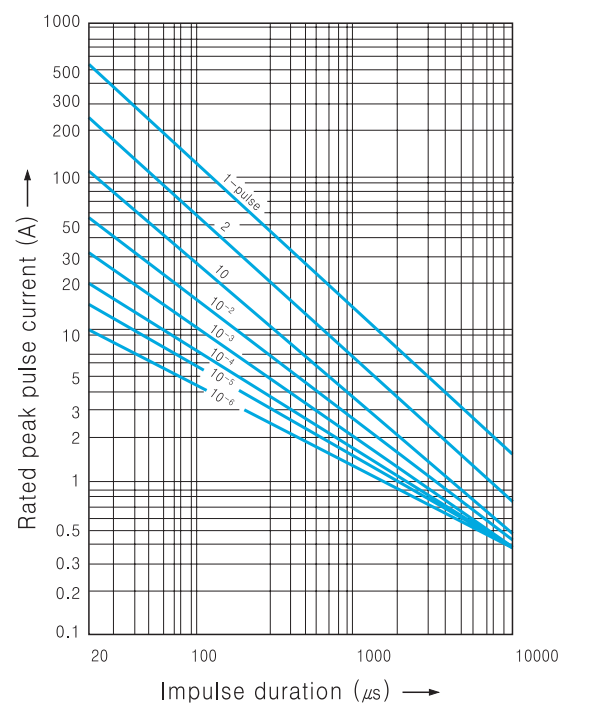
05B(SVC 180D-05B to SVC 680D-05B)



05A(SVC 820D-05A to SVC 471D-05A)



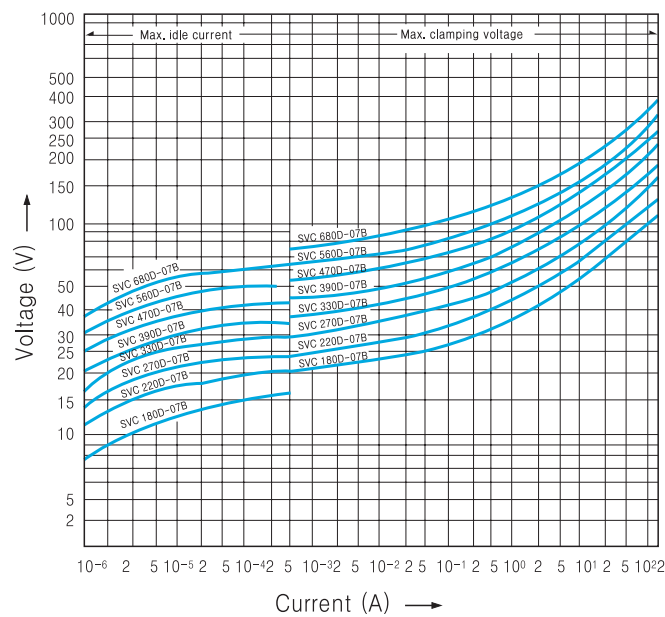
05A(SVC 820D-05A to SVC 471D-05A)



Transient V-I Characteristic Curves

Current waveform under 10^2 A : DC
over 10^{-1} A : $8/20\mu s$

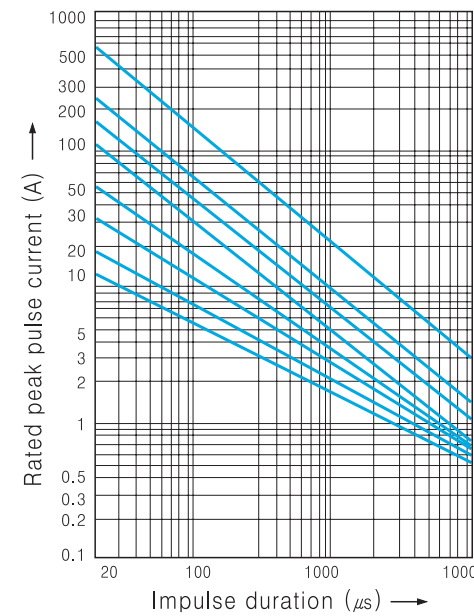
07B(SVC 180D-07B to SVC 680D-07B)



Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

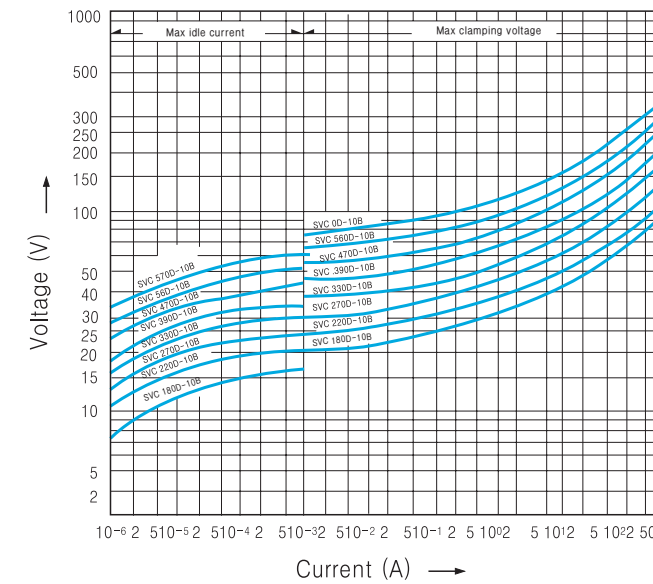
07B(SVC 180D-07B to SVC 680D-07B)



Transient V-I Characteristic Curves

Current waveform under 10^2 A : DC
over 10^{-1} A : $8/20\mu s$

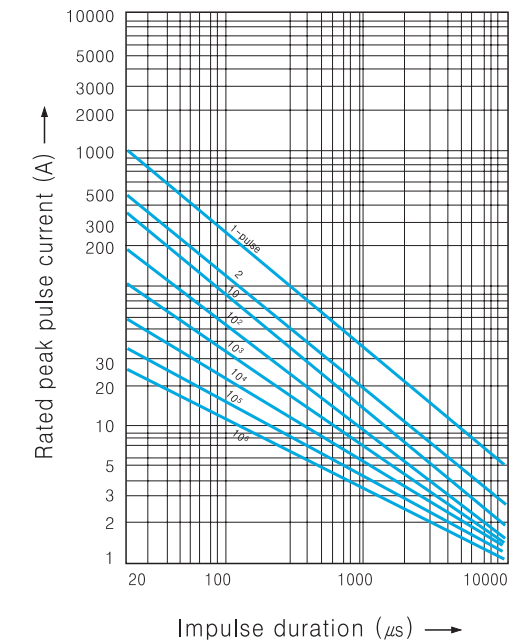
10B(SVC 180D-10B to SVC 680D-10B)



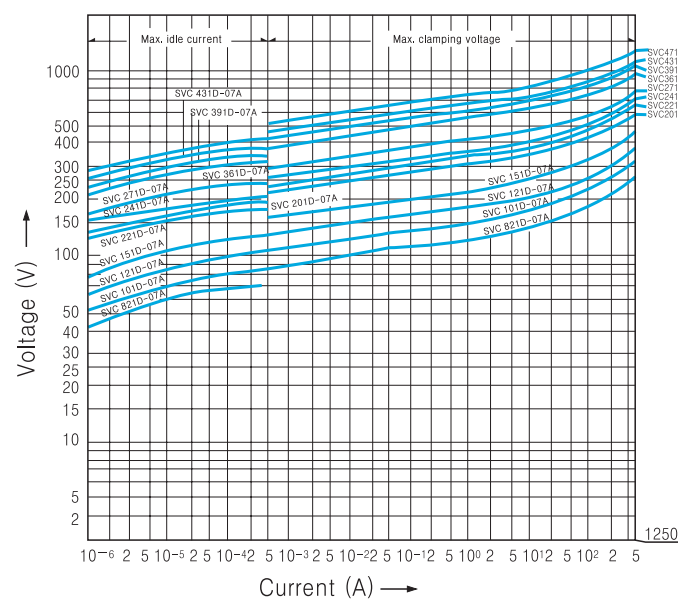
Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

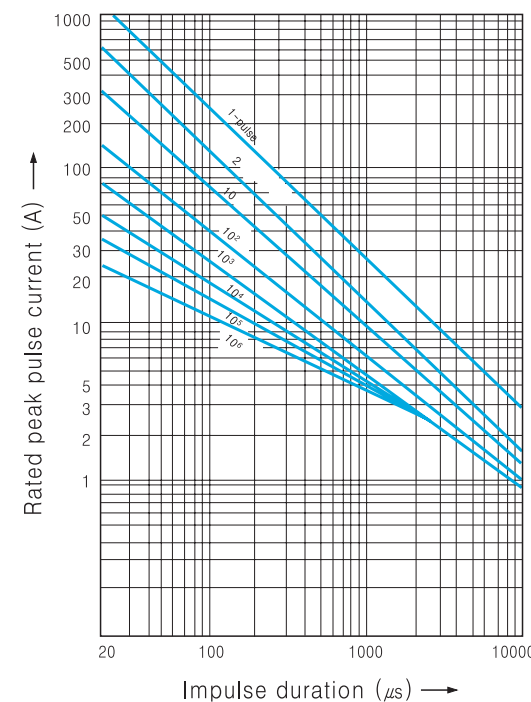
10B(SVC 180D-10B to SVC 680D-10B)



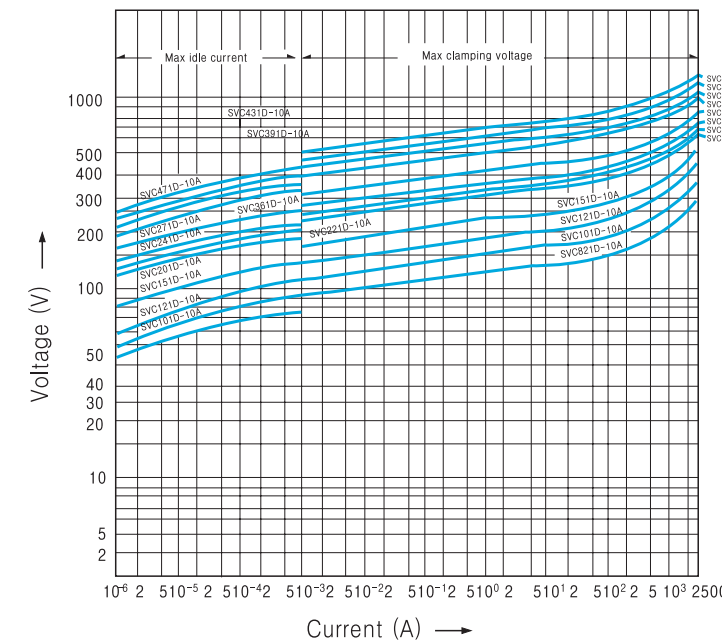
07A(SVC 820D-07A to SVC 471D-07A)



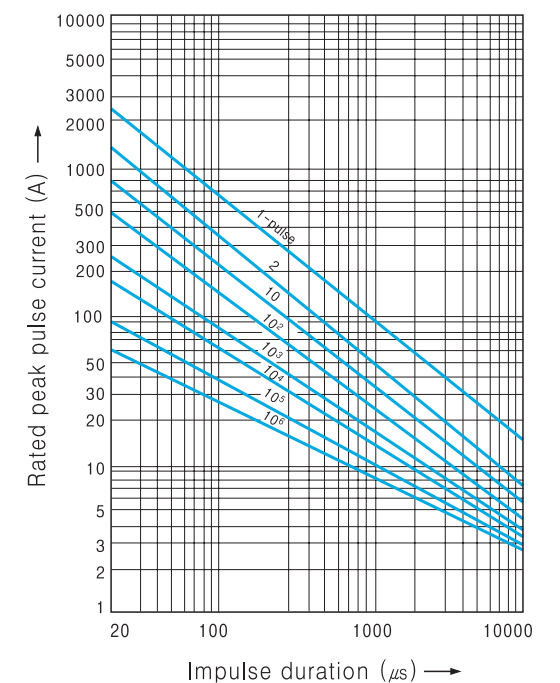
07A(SVC 820D-07A to SVC 471D-07A)



10A(SVC 820D-10A to SVC 471D-10A)



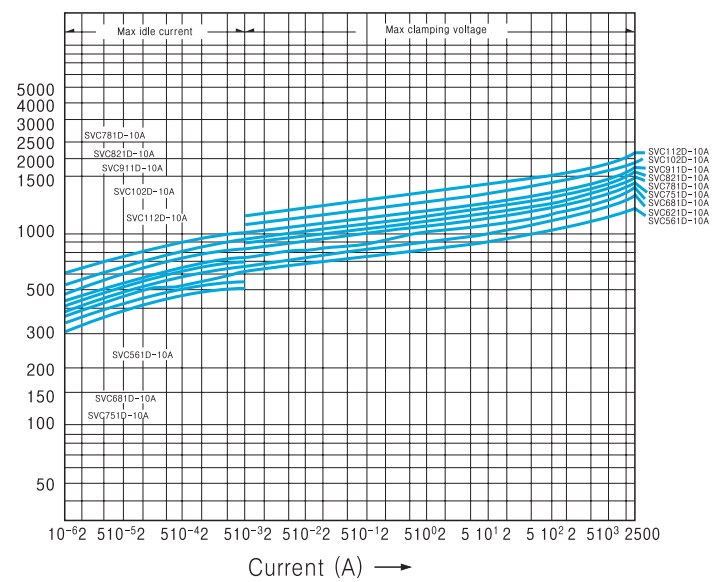
10A(SVC 820D-10A to SVC 471D-10A)



Transient V-I Characteristic Curves

Current waveform under 10^2 A : DC
over 10^1 A : $8/20\mu s$

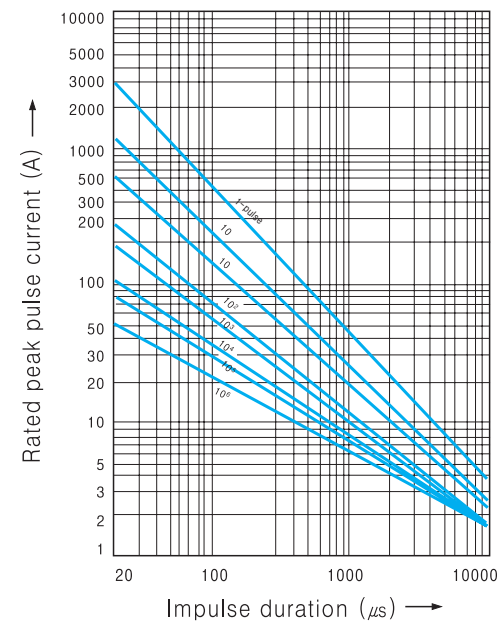
10A(SVC 561D-10A to SVC 112D-10A)



Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

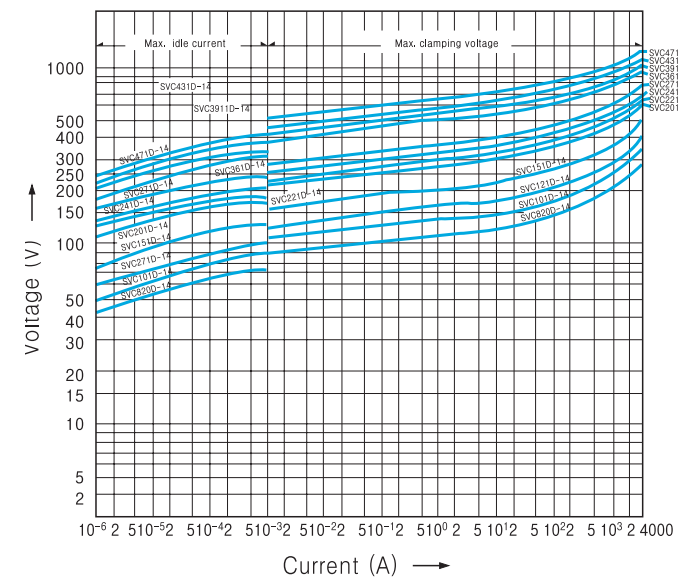
10A(SVC 561D-10A to SVC 112D-10A)



Transient V-I Characteristic Curves

Current waveform under 10^2 A : DC
over 10^1 A : $8/20\mu s$

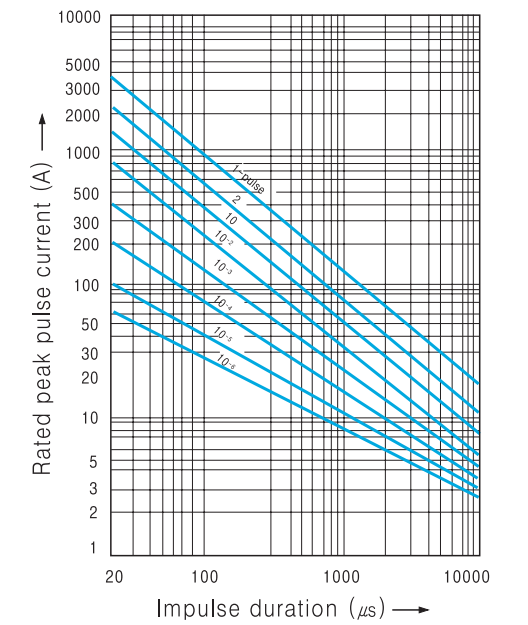
14A(SVC 820D-14A to SVC 471D-14A)



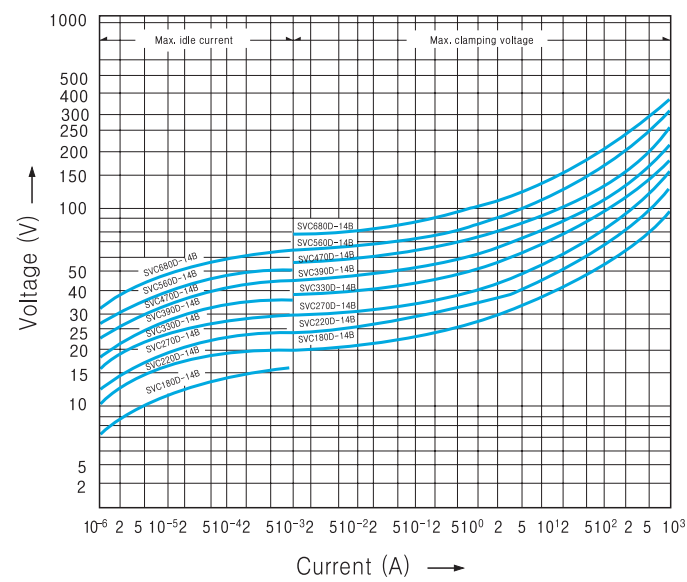
Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

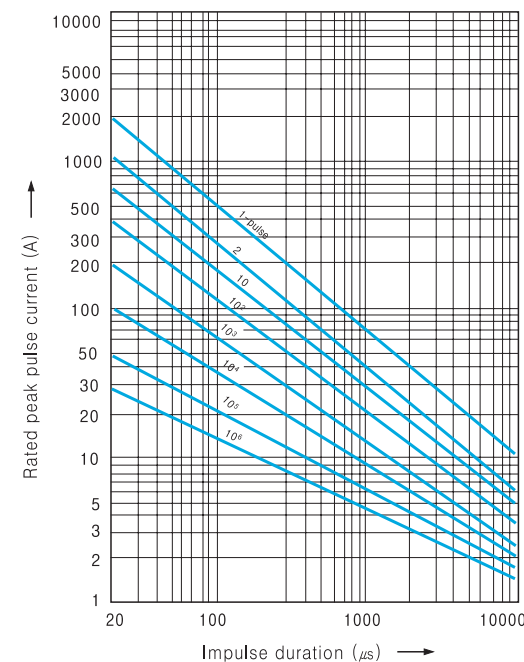
14A(SVC 820D-14A to SVC 471D-14A)



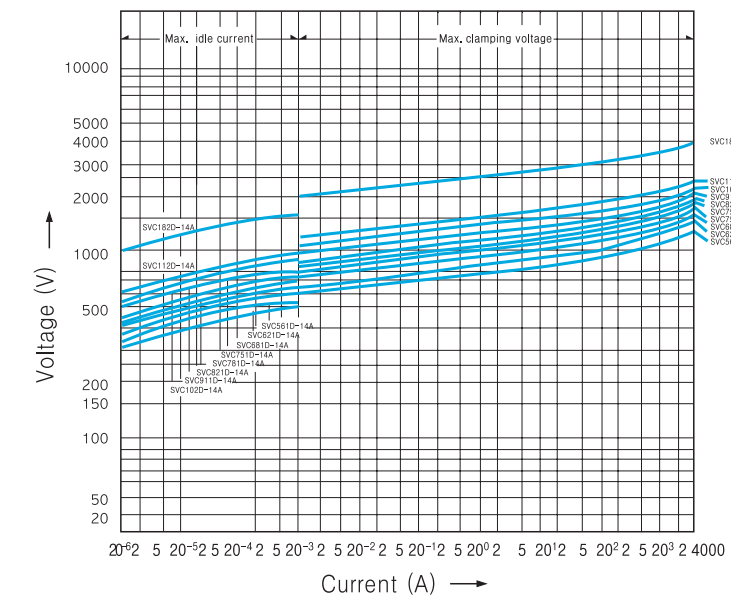
14B(SVC 180D-14B to ENC 680D-14B)



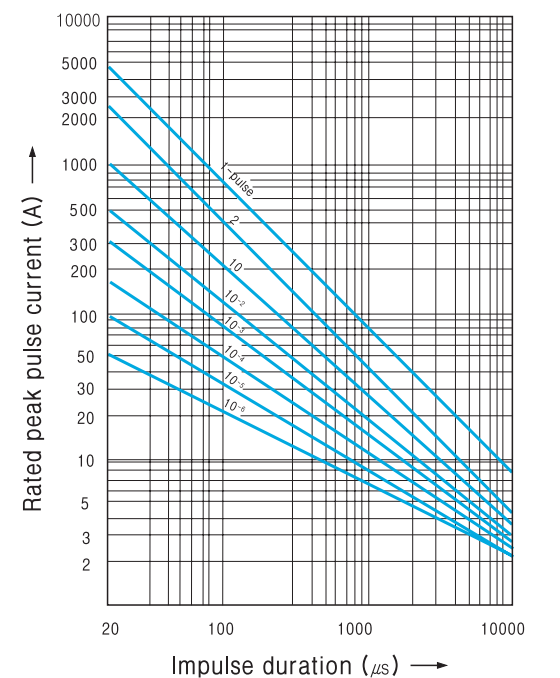
14B(SVC 180D-14B to SVC 680D-14B)



14A(SVC 561D-14A to SVC 182D-14A)



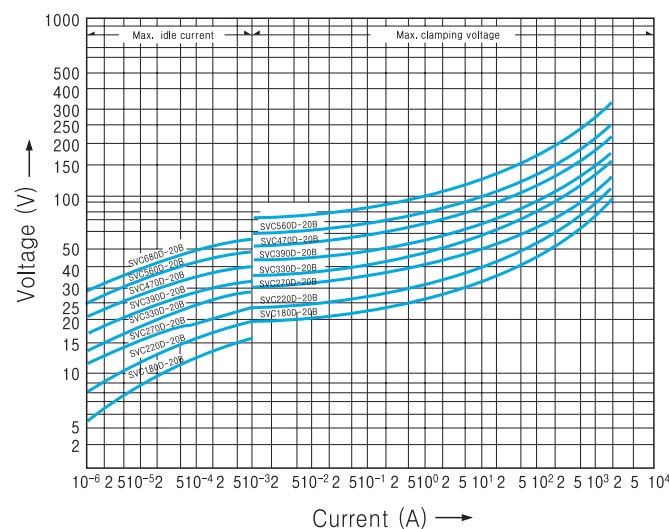
14A(SVC 561D-14A to SVC 182D-14A)



Transient V-I Characteristic Curves

Current waveform under 10^{-2} A : DC
over 10^{-1} A : $8/20\mu s$

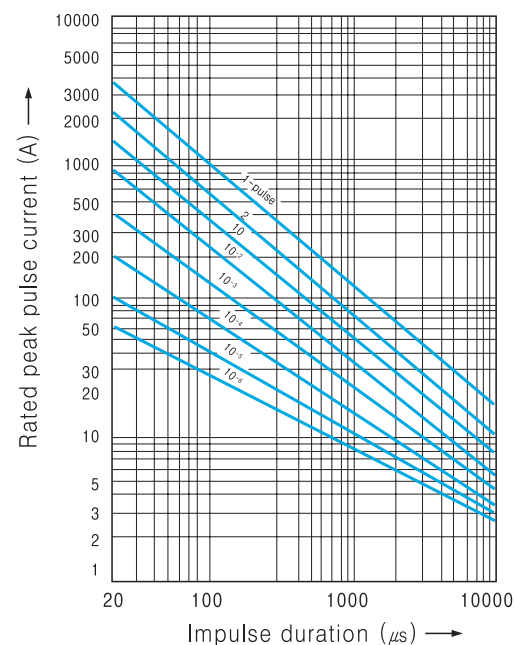
20B(SVC 180D-20B to SVC 680D-20B)



Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

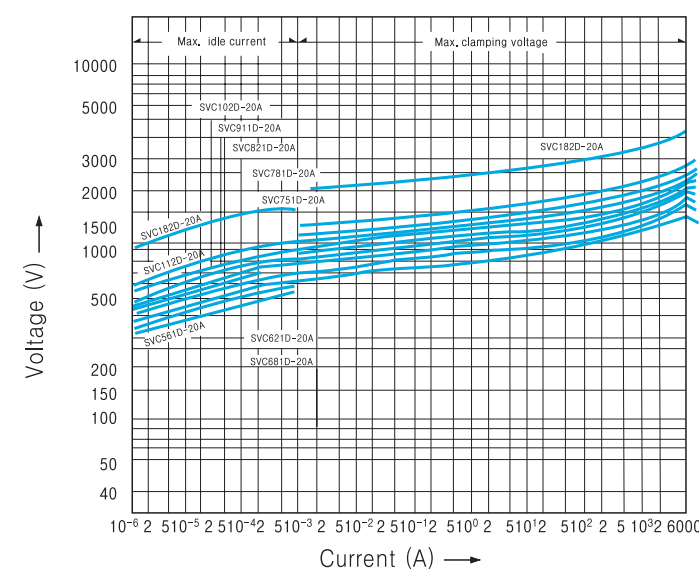
20B(SVC 180D-20B to SVC 680D-20B)



Transient V-I Characteristic Curves

Current waveform under 10^{-2} A : DC
over 10^{-1} A : $8/20\mu s$

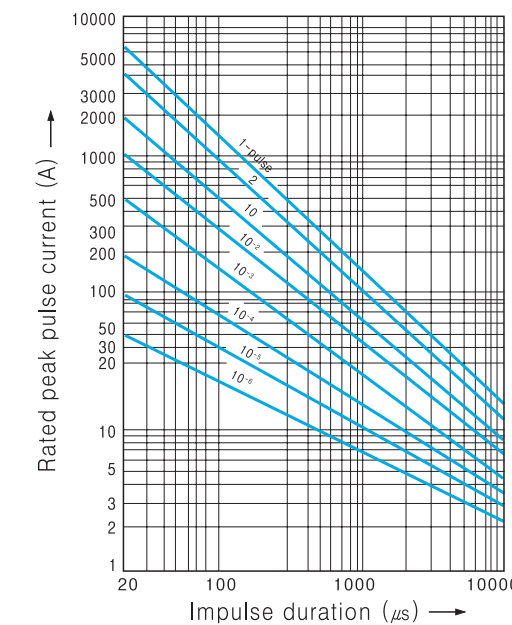
20A(SVC 561D-20A to SVC 182D-20A)



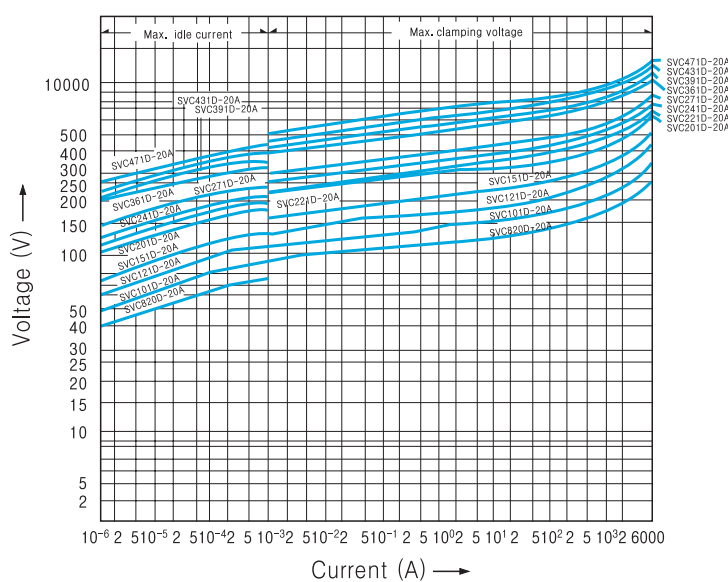
Pulse Lifetime Ratings

Notes : 2-pulse : 5-minute interval
3 to 10-pulse : 2-minute interval
Up to 10^6 -pulse : 10-second interval

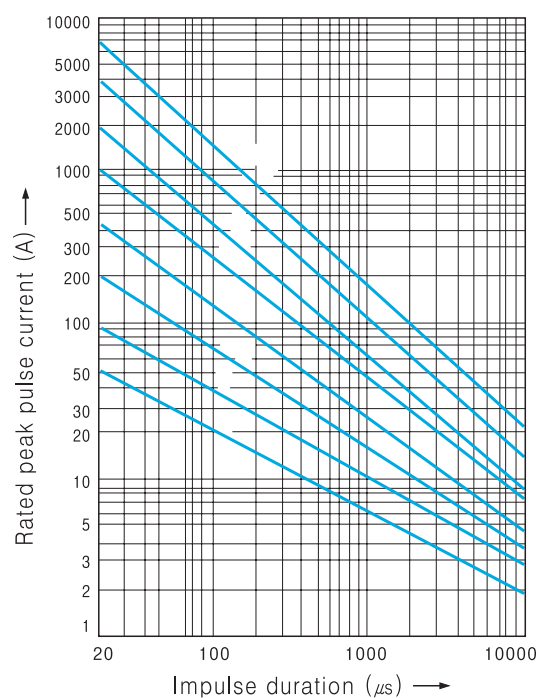
20A(SVC 561D-20A to SVC 182D-20A)



20A(SVC 820D-20A to SVC 471D-20A)



20A(SVC 820D-20A to SVC 471D-20A)



Applications

- The Protection of semiconducting elements such as diodes, thyristors, transistors, IC and relays against transient Voltages.
- Similar protection of many types of measuring instruments, control machinery and communication equipment and broadcasting equipment against inductive lightning and switching surges.
- Protection of general purpose electrical equipment, domestic machinery and appliances. TV and radios and similar consumer products against lightning and switching surges.

Power Supply Circuit Protection

Line circuit

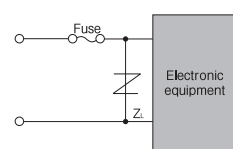
Varistor voltage selection table (Z_l)

Power Supply Voltage	Type
100V AC	SVC201D - □ □ A
	SVC221D - □ □ A
	SVC241D - □ □ A
	SVC271D - □ □ A*
200V AC	SVC391D - □ □ A
	SVC431D - □ □ A
	SVC471D - □ □ A*
12V DC	SVC220D - □ □ B
24V DC	SVC390D - □ □ B

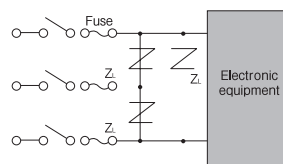
Notes :

- ① The power supply voltage must not exceed the maximum allowable circuit voltage.
- ② Since independent wiring loads and capacitive loads cause the voltage build-up at the time of opening or closing the load, use SVC having a varistor voltage as high as possible. (*mark)
- ③ The bold faced portions of the type letters vary.

AC/DC single-phase circuit



AC three-phase circuit



Line and ground circuit

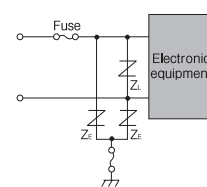
Varistor voltage selection table(Z_ε)

Power Supply Voltage	Type
100V AC	SVC431D - □ □ A SVC471D - □ □ A
200V AC	SVC751D - □ □ A to SVC112D - □ □ A* SVC182D - □ □ A**

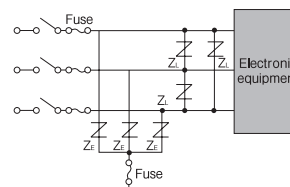
Notes :

- ① When subjected to megger testing(500V DC), the insulation resistance value can decrease due to the leakage current of the SVC. To avoid this remove the varistor or use* marked SVC.
 - ② When subjected to dielectric strength test(1000V AC). remove the SVC or use** marked SVC.
- Select varistors taking a note of operating conditions peculiar to the equipment.

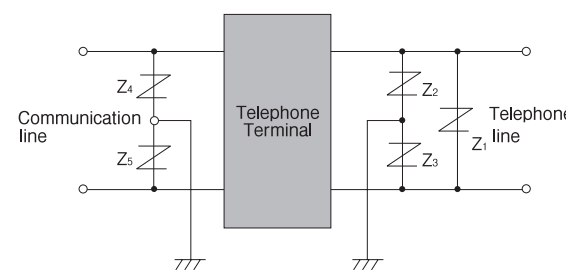
AC/DC single-phase circuit



AC three-phase circuit



Telecommunication Circuit Protection



Varistor voltage selection guided

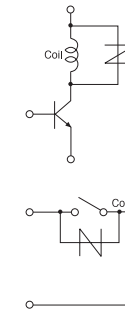
Power Supply Voltage	Type
12V DC	SVC180D - □ □ B
	SVC220D - □ □ B
	SVC820D - □ □ A
24V AC	SVC390D - □ □ B
	SVC820D - □ □ A

Notes :

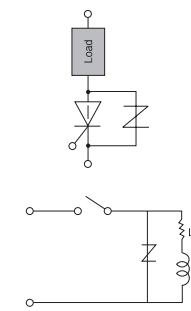
The varistor SVC has a capacitance value. Take not of this when applying them to high-frequency signal circuits.

Switching Circuit Protection

Protection of relay (Contact coil)



Protection of semiconductors



Varistor voltage selection guide

Power Supply Voltage	Type
12V DC	SVC220D - □ □ B
24V DC	SVC390D - □ □ B
100V DC	SVC151D - □ □ A
100V AC	SVC201D - □ □ A
	SVC221D - □ □ A
	SVC241D - □ □ A
	SVC271D - □ □ A

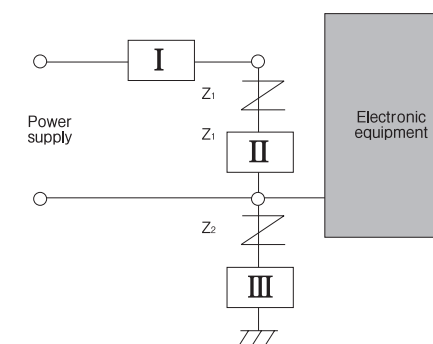
Notes :

- ① The power supply voltage must not exceed the maximum allowable circuit voltage of the SVC
- ② Pay due attention to the surge energy generated by the load.
- ③ Select SVC referring to the pulse lifetime rating.
- ④ To further reduce the tendency of sparking across the contacts connect a capacitors parallel with the SVC. This will also protect the equipment from electromagnetic wave jamming.

Application Notes

Overcurrent protection

When surges exceed the rating for the SVC, short-circuits or damages can be expected. Take following precautions.



① Connect the SVC at a position nearer to the equipment than the overcurrent protection device "I" (fuse, MCCB) as is shown in the diagram.

When the SVC is shorted, the overcurrent protection device "I" operates (trips or blow off the fuse).

② If the overcurrent protection device "I" can not be installed in "I" position, connect a fuse at "II" position. Select fuse rated current for the SVC referring to the following table.

SVC	05A	07A	10A	14A	20A
	05B	07B	10B	14B	20B
Applicable fuse rated current(A)	1 to 2	2 to 3	3 to 5	3 to 10	5 to 15

③ When "Z₂" SVC is connected between the equipment and ground install an ELCB (Earth Leakage Circuit Breaker). If not possible, connect a fuse or thermal fuse at "III" position.

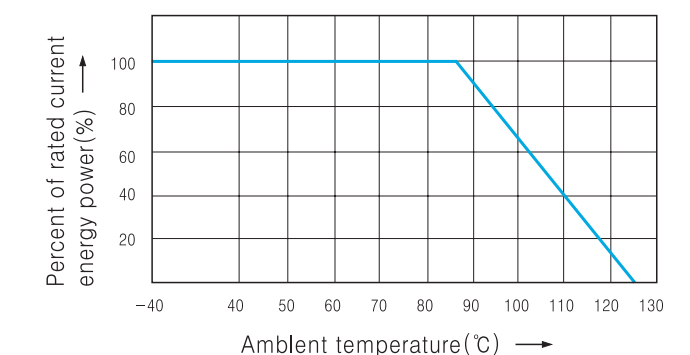
Installation

- ① When operated at location near heating element or exposed to direct sun light, confirm that the ambient temperature range.
- ② When operated in dusty or dirty locations, or exposed to corrosive atmospheres, or where metallic powders or salt can be expected, be sure to mount within a protective enclosure.

Molding

When shielding the SVC in a resin molding, take a note of the materials used and temperature, since they influence the reliability. For further information please contact SAMWHA

Current, power and energy rating vs, temperature



Electrical Characteristics

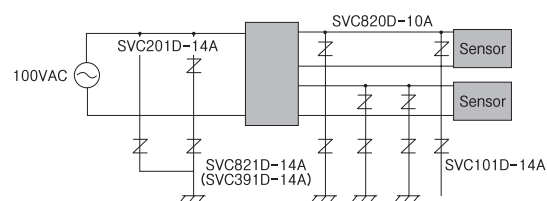
Operating ambient temperature	-40°C to +85°C
Storage temperature	-40°C to +125°C
Voltage temperatur coefficient	-0.05% °C
Insulation resistance(at500V)	Over 1000MΩ

Recognized standards

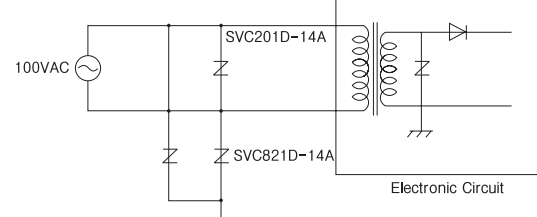
Standard	Date	Content	Applicable SVC series	File No.	
UL	UL 1449	Transient Voltage surge suppressors	Cord connected and Direct Plug in Type Equipment	05Series, 07Series, 10Series 14Series, 20Series	E151195
	UL 497B		02. 06	Protectors for data communication and fire alarm circuit	
CAS	C22.2 NO.1-M 1981	Varistor for Across - The - Line use as transient protection on 120Vac system	250V AC	SVC 201D - □ ~ SVC 182D -□	LR78923
VDE	02. 05. 16	Surge Suppression	SVC 180 - □ -SVC 112D -14	4000153 40001516 116012	
	02. 05. 16				
	99. 08. 25				
ISO 9001:2000	94. 12. 15			ID03/0294	

Application Exampel

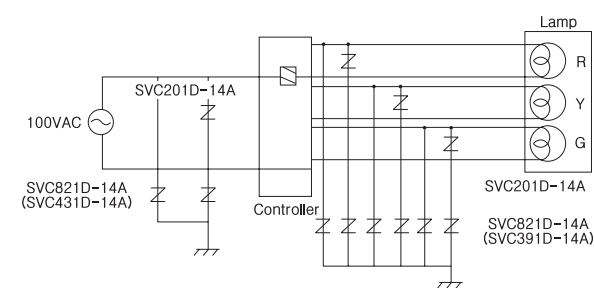
Fire Alarm System



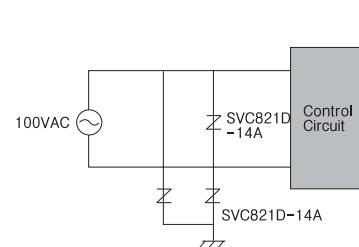
Stove, Boiler



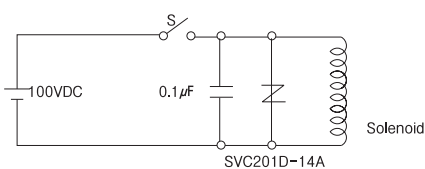
Traffic Signal Control



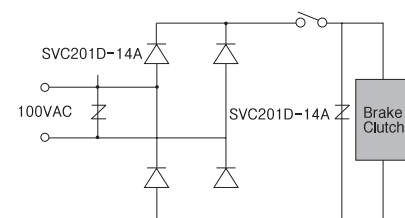
Vending Machine



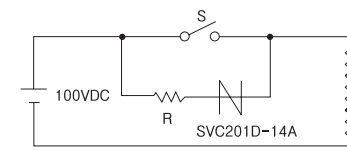
Solenoid



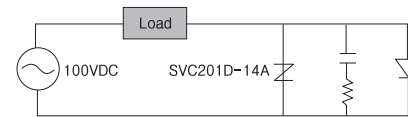
Brake, Clutch



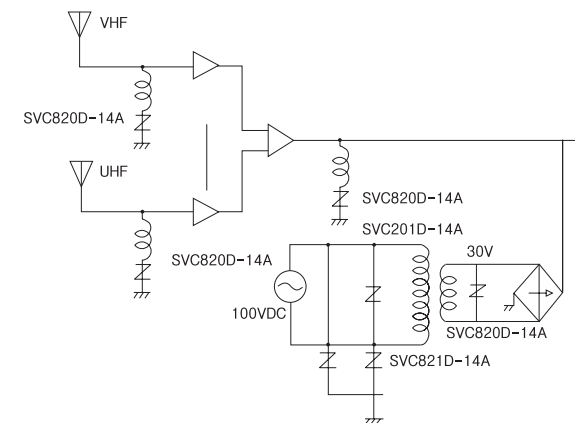
Contact Protection



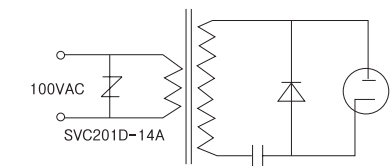
Thyristor Protection



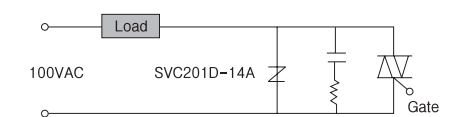
TV Booster



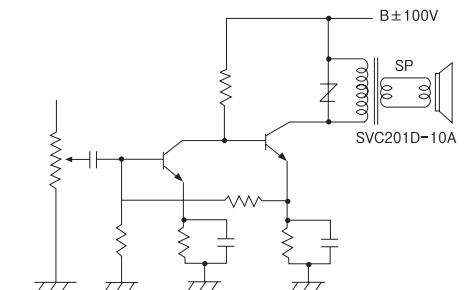
Microwave Oven



Triac Protection



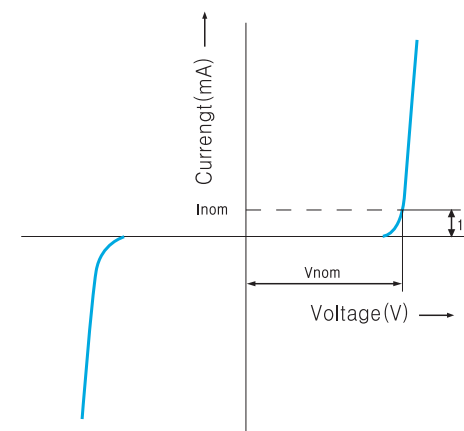
Sound Output Circuit



Varistor Terminology

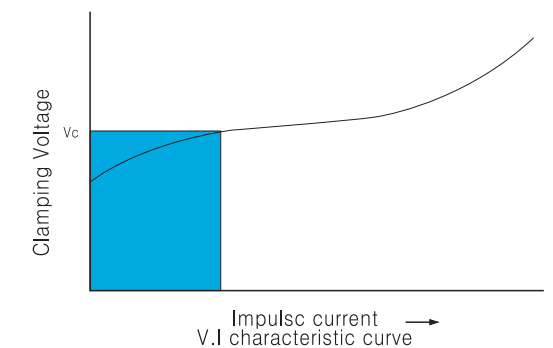
Varistor Voltage : Vnom

Varistor peak terminal voltage measured with a specified current applied. The DC current applied is 1mA normally.



Clamping Voltage : Vc

Maximum terminal voltage (peak voltage across the varistor) measured with an applied 8/20μs impulse of a given peak current.



Capacitance

Typical values measured at a test frequency of 1kHz

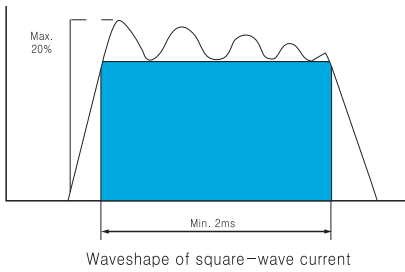
Rated peak transient current : itm

Maximum peak current through the varistor with line voltage applied.

The maximum peak current with in the varistor voltage change ratio of $\pm 10\%$ with the standard $8/20\mu s$ impulse current applied two times at 5 minute interval.

Rated transient energy : Wtm

Maximum allowable energy for a single impulse of 2ms square-wave current waveform with rated continuous voltage applied. Maximum energy rating base on a shift of V_{nom} of less than $\pm 10\%$ of initial value.

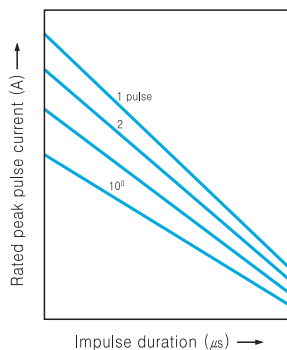


Pulse lifetime rating

This is expressed as the maximum allowable number of impulse currents applied.

$8/20\mu s$ impulse current(or 2ms square wave) is applied at prescribed interval.

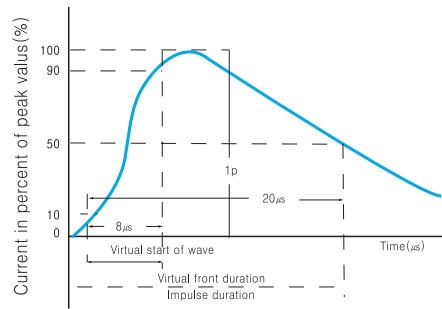
This curve also provides for derating current as required with repetitive pulsing.



Test current waveform

Characteristics tests for Varistors are carried out by using $8/20\mu s$ test impulses Data such as the maximum clamping voltage(V_c)and the transient peak current(I_{tm}) are obtained by using this impulse current

However, for the V_c characteristics of the Axial Package type a 10mA DC squarewave current is used to carry out the test.



Rated RMS Voltage : Vacm

Maximum continuous sinusoidal RMS voltage at 50/60Hz which may be applied.

Rated DC Voltage : Vdcm

Maximum continuous DC voltage which may be applied.

Rated average power dissipation : Ptam

Maximum average power that can be applied within the specified ambient temperature.