## **TVS Diodes**

**Transient Voltage Suppression Diodes** 

SPCL3 Series (3 kA)



#### **Description**

The SPCL3 series of high power TVS diode is specially designed for meeting severe surge test environment of both AC and DC line protection applications. It features a very fast response and ultra low clamping characteristics over traditional metal oxide varistor ( MOV ) solutions. They can be connected in series and / or parallel to create a very high surge current protection solution.

#### **Applications**

- Communication Equipment
- Security & Protection
- Industrial Control Equipment
- Power Supply
- Automotive Electronics
- New Energy
- Lightning Protection

#### **Features**

- Very low clamping voltage
- Sharp breakdown voltage
- Low slope resistance
- Bi-directional
- Snapback technology for superior clamping factor
- Symmetric in leads width for easier soldering during assembly
- IEC-61000-4-2 ESD 30 kV ( Air ), 30 kV ( Contact )
- ESD protection of data lines in accordance with IEC 61000-4-2
- EFT protection of data lines in accordance with IEC 61000-4-4
- Halogen-free
- RoHS compliant
- Glass passivated junction
- Pb-free E4 means 2nd level interconnect is Pb-free and the terminal finish material is Silver

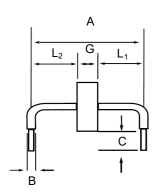
## **Functional Diagram**

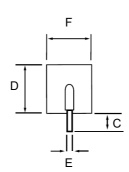


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# **Package Outline Dimensions**





Symbol		Millimeters	Inches		
Α		24.15 ± 1.00	0.951 ± 0.040		
В		2.50 ± 0.70	0.100 ± 0.028		
С		6.00 ± 1.00	0.236 ± 0.039		
	-208C	3.68 ± 1.00	0.145 ± 0.040		
D		11.0 max.	0.433 max.		
E		1.28 ± 0.05	0.051 ± 0.002		
F		9.50 max.	0.374 max.		
	-015C/ -025C	2.36 ± 1.00	0.093 ± 0.039		
	-030C / -038C	3.30 ± 1.20	0.130 ± 0.047		
	-058C / -066C/ -076C	4.27 ± 1.20	0.168 ± 0.047		
	-150C	9.72 ± 1.20	0.383 ± 0.047		
G	-170C / -190C	10.67 ± 1.20	0.420 ± 0.047		
	-208C	9.10 ± 1.20	0.358 ± 0.047		
	-300C	11.80 ± 1.20	0.465± 0.047		
	-380C	13.90 ± 1.20	0.547 ± 0.047		
	-430C	14.80 ± 1.20	0.583 ± 0.047		
	L <sub>1</sub> / L <sub>2</sub>	L <sub>1</sub> = L <sub>2</sub> Tolerance ± 1.2	$L_1 = L_2$ Tolerance ± 1.20 mm ( 0.047 inch )		

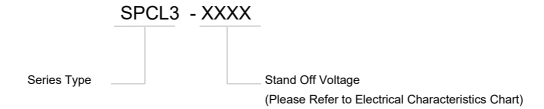
SETsafe | SET fuse

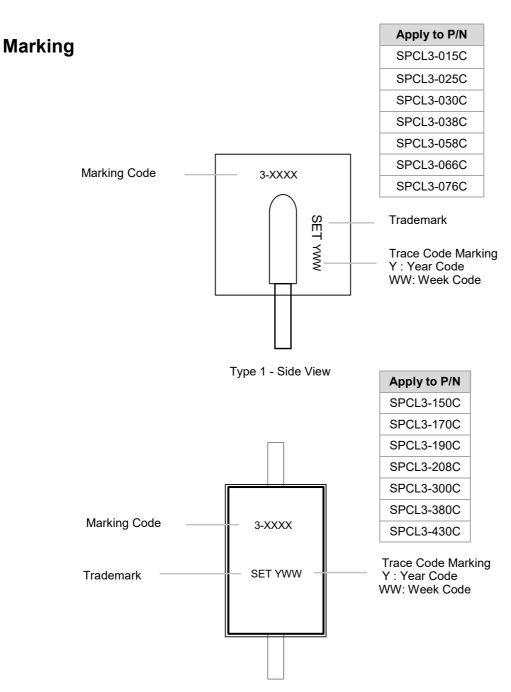
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#### **Part Numbering System**





Type 2 - Top View

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# Glossary

	No. of the Walkington				
V <sub>C</sub>	Clamping Voltage				
-	/oltage across TVS in a region of low differential resistance that serves to limit the voltage across the device erminals.				
R	Reverse Stand-off Voltage				
V <sub>R</sub>	Maximum voltage that can be applied to the TVS without operation.				
VR N	NOTE : It is also shown as $V_{\text{WM}}$ (maximum working voltage (maximum d.c. voltage)) and known as rated stand-				
of	ff voltage $(V_{so})$ .				
R	Reverse Leakage Current				
I <sub>R</sub> C	Current measured at $V_{\rm R.}$				
N	NOTE : Also shown as I <sub>D</sub> for stand-by current.				
V <sub>DD</sub>	Breakdown Voltage				
V	/oltage across TVS at a specified current $I_{T}$ in the breakdown region.				
/ppm	Rated Random Recurring Peak Impulse Current				
M	Maximum-rated value of random recurring peak impulse current that may be applied to a device.				
	Rated Average Power Dissipation				
	Maximum-rated value of power dissipation resulting from all sources, including transients and standby current,				
a	averaged over a short period of time.				
	Rated Random Recurring Peak Impulse Power Dissipation				
	Maximum-rated value of the product of rated random recurring peak impulse current (I <sub>PPM</sub> ) multiplies by specified				
m	naximum clamping voltage ( $V_{ m C}$ ).				
$C_1$	Capacitance				
C	Capacitance across the TVS measured at a specified frequency and voltage.				
	Peak Forward Surge Voltage				
	Peak voltage across an TVS for a specified forward surge current ( $I_{FS}$ ) and time duration.				
	NOTE : Also shown as V <sub>F</sub> .				
	Forward Surge Current				
	Pulsed current through TVS in the forward conducting region. NOTE : Also shown as <i>I</i> <sub>E</sub> .				
(IV/BB)	Temperature Coefficient of Breakdown Voltage				
	The change of breakdown voltage divided by the change of temperature.				
lon l	Peak pulse Current Peak pulse current value applied across the TVS to determine the clamping voltage $V_{\mathbb{C}}$ for a specified wave shape.				
	Can paise current value applied across the 1 vo to determine the damping voltage ve for a specified wave shape.				
P	Pulsed D.C. Test Current				
<i>I</i>	Test current for measurement of the breakdown voltage $V_{ m BR}$ . This is defined by the manufacturer and usually				
gi	given in milliamperes with a pulse duration of less than 40 ms.				
N	NOTE : Also shown as I <sub>BR</sub>				

--(GB-T 18802.321 / IEC 61643-321 / JESD210A)

# **TVS Diodes**

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# **Electrical Characteristics** (T<sub>A</sub> = 25 °C unless otherwise noted )Table 1

Part Number	Device Marking Code	Break Volt V <sub>BR</sub> (	age	Test Current I <sub>T</sub>	Stand-off Voltage V <sub>R</sub>	Max. Reverse Leakage I <sub>R</sub> @V <sub>R</sub>	Typical I <sub>R</sub> @85°C	Max. Clamping Voltage V <sub>CL</sub> @ I <sub>pp</sub> Peak Pulse Current		Max. Temp Coefficient OF V <sub>BR</sub>	Max. Capacitance 0 Bias 10kHz
		Min	Max					(I <sub>PI</sub> (Note	o)		
		(V	′)	(mA)	(V)	(μΑ)	(μΑ)	I <sub>PP</sub> (A)	V <sub>CL</sub> (V)	(%/°C)	(nF)
SPCL3 - 015C	3 - 015C	16	19	10	15	10	15	3000	28	0.1	12.0
SPCL3 - 025C	3 - 025C	28	31	10	25	10	15	3000	50	0.1	11.0
SPCL3 - 030C	3 - 030C	32	37	10	30	10	15	3000	58	0.1	11.0
SPCL3 - 038C	3 - 038C	40	46	10	38	10	15	3000	95	0.1	10.0
SPCL3 - 058C	3 - 058C	64	70	10	58	10	15	3000	110	0.1	6.0
SPCL3 - 066C	3 - 066C	72	80	10	66	10	15	3000	120	0.1	6.0
SPCL3 - 076C	3 - 076C	85	95	10	76	10	15	3000	140	0.1	6.0
SPCL3 - 150C	3 - 150C	158	194	10	150	10	15	3000	230	0.1	2.6
SPCL3 - 170C	3 - 170C	179	220	10	170	10	15	3000	260	0.1	2.4
SPCL3 - 190C	3 - 190C	200	245	10	190	10	15	3000	290	0.1	2.4
SPCL3 - 208C	3 - 208C	223	246	10	208	10	15	3000	306	0.1	2.4
SPCL3 - 300C	3 - 300C	330	366	10	300	10	15	3000	470	0.1	2.4
SPCL3 - 380C	3 - 380C	401	443	10	380	10	15	3000	520	0.1	2.0
SPCL3 - 430C	3 - 430C	440	490	10	430	10	15	3000	625	0.1	2.0

Note:

### **Maximum Ratings and Characteristics**

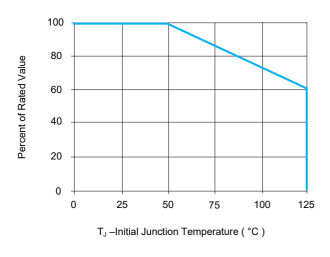
(T<sub>A</sub> = 25 °C unless otherwise specified.)

Parameter	Symbol	Value	Unit
Operating Storage Temperature Range	T <sub>STG</sub>	-55 to 150	°C
Operating Junction Temperature Range	TJ	-55 to 125	°C
Current Rating (Note 1)	I <sub>pp</sub>	3	KA

<sup>1.</sup> Using 8 / 20 µs wave shape as defined in IEC 61000-4-5.



#### Ratings and Characteristic Curves(T<sub>A</sub> = 25 °C unless otherwise noted)



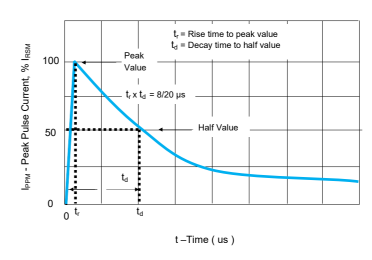
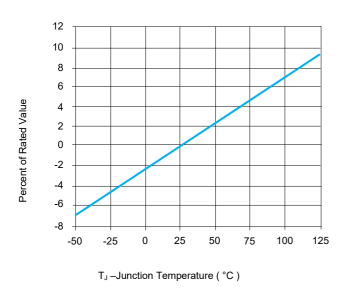


FIGURE 1 Peak Pulse Power Derating Curve

FIGURE 2 Pulse Waveform





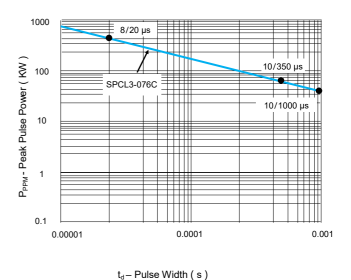
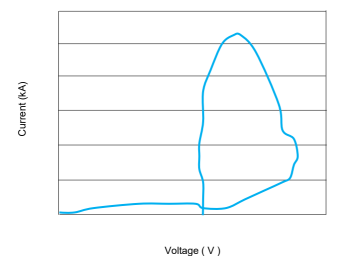


FIGURE 3 Typical VBR Vs Junction Temperature

FIGURE 4Peak Pulse Power Rating Curve



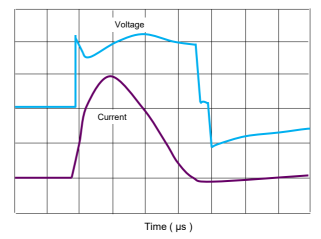


FIGURE 5 Surge Response

**Note**: The power dissipation causes a change in avalanche voltage during the surge and the avalanche voltage eventually returns to the original value when the transient has passed.

FIGURE 6 Surge Response (8/20 Surge current waveform)

## Flow/Wave Soldering (Solder Dipping)

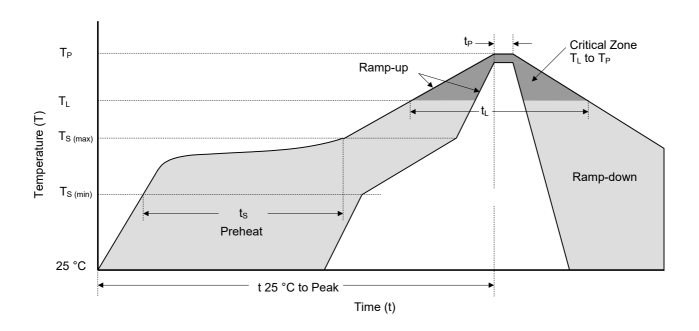
### **Physical Specifications**

Peak Temperature	260 °C +0 / -5 °C	
Dipping Time	10 seconds	
Soldering Number	1 time	

	Weight	Contact manufacturer
	Case	Epoxy encapsulated
1	Terminal	Silver plated leads, solderable per MIL-STD-750
l	Terminai	Method 2026



# **Soldering Parameters**



**Reflowing Condition** 

Reflow Soldering	Lead-Free Assembly		
	Temperature Min (T <sub>S (min)</sub> )	150 °C	
Pre-heat	Temperature Max (T <sub>S (max)</sub> )	200 °C	
	Time (min to max) (t <sub>s</sub> )	60 ~ 120 seconds	
Average Ramp Up Rate (L	iquidus Temp (TL) to Peak	3 °C / second max.	
T <sub>s</sub> (max) to T <sub>L</sub>	Ramp-up Rate	3 °C / second max.	
	Temperature (T <sub>L</sub> ) (Liquidus)	217 °C	
Reflow	Time (min to max) (t <sub>L</sub> )	60 ~ 150 seconds	
Peak Tempo	Peak Temperature (T <sub>P</sub> )		
Time of within 5 °C of Acti	Time of within 5 °C of Actual Peak Temperature (t <sub>P</sub> )		
Ramp-do	Ramp-down Rate		
Time from 25 °C to	Time from 25 °C to Peak Temperature		
Do Not	Do Not Exceed		



# **Packaging Information**

Part Number	Package	Quantity	Packaging Option
SPCL3-XXXX	SPCL Package	56 PCS / Inner Box	Bulk
SPCL3-XXXX-12	SPCL Package	12 PCS / Inner Box	Bulk







#### **Usage**

- 1.TVS must be operated in the specified ambient temp.
- 2.Do not clean the TVS with strong polar solvent such as ketone, esters, benzene and halogenated hydrocarbon, to avoid damaging the encapsulating layer.
- 3.Please do not apply severe vibration, shock or pressure to TVS, to avoid element cracking.

#### Replacement

- 1.If TVS is visually damaged, please replace it.
- 2.TVS is a non-repairable product. For safety sake, please use equivalent TVS for replacement.

#### Storage

- 1.Storage Temp. Range: (-55 to 150) °C.
- 2.Do not store the TVS at the high temp., high humidity or corrosive gas environment, to avoid influencing the solder- ability of the lead wires. The product shall be used up within 1 year after receiving the goods.

#### **Environmental Conditions**

- 1.TVS should not be exposed to the open air, nor direct sunshine.
- 2.TVS should avoid rain, water vapor or other condition of high temp. and high humidity.
- 3.TVS should avoid sand dust, salt mist, or other harmful gases.

#### Max. Typical Capacitance of TVS

The typical capacitance of TVS is listed in the specifications. Designers may refer to it when designing TVS in High frequency circuit.

#### Installation Mechanical Stress

- 1.Do not knock TVS when installing, to avoid mechanical damage.
- 2.Please do not apply severe vibration, shock or pressure to TVS, to avoid surface resin or element cracking.