

Features

- Lead free
- RoHS compliant*
- Surface Mount SMC package
- Standoff Voltage: 5.0 to 170 volts
- Power Dissipation: 1500 watts

CD214C Transient Voltage Suppressor Diode Series

General Information

The markets of portable communications, computing and video equipment are challenging the semiconductor industry to develop increasingly smaller electronic components.

Bourns offers Transient Voltage Suppressor Diodes for surge and ESD protection applications, in compact chip package DO-214AB (SMC) size format. The Transient Voltage Suppressor series offers a choice of Working Peak Reverse Voltage from 5 V up to 170 V and Breakdown Voltage up to 200 V. Typical fast response times are less than 1.0 ns for unidirectional devices and less than 5.0 ns for bidirectional devices from 0 V to Minimum Breakdown Voltage.

Bourns[®] Chip Diodes conform to JEDEC standards, are easy to handle with standard pick and place equipment and the flat configuration minimizes roll away.

Electrical Characteristics (@ T_A = 25 °C Unless Otherwise Noted)

Parameter	Symbol	Value	Unit
Minimum Peak Pulse Power Dissipation ($T_P = 1 \text{ ms}$) (Note 1,2)	P _{PK}	1500	Watts
Peak Forward Surge Current 8.3ms Single Half Sine Wave Superimposed on Rated Load (JEDEC Method) ^(Note 3)		200	Amps
Steady State Power Dissipation @ $T_L = 75 \ ^{\circ}C$	P _{M(AV)}	5.0	Watts
Maximum Instantaneous Forward Voltage @ I _{PP} = 100 A (For Unidirectional Units Only)		(Note 5)	Volts
Operating Temperature Range	Тј	-55 to +150	°C
Storage Temperature Range	TSTG	-55 to +175	°C

1. Non-repetitive current pulse, per Pulse Waveform graph and derated above TA = 25 °C per Pulse Derating Curve.

2. Thermal Resistance Junction to Lead.

3. 8.3 ms Single Half-Sine Wave duty cycle = 4 pulses maximum per minute (unidirectional units only).

4. Single Phase, Half Wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20 %.

5. $V_F = 3.5$ V on CD214C-T5.0A through CD214C-T90A and $V_F = 5.0$ V on CD214C-T100A through CD214C-T170A.



Asia-Pacific: Tel: +886-2 2562-4117 • Fax: +886-2 2562-4116 Europe: Tel: +41-41 768 5555 • Fax: +41-41 768 5510 The Americas: Tel: +1-951 781-5500 • Fax: +1-951 781-5700 www.bourns.com



Compliance

■ IEC 61000-4-2 ESD (Min. Level 4)

IEC 61000-4-4 EFT

IEC 61000-4-5 Surge

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Electrical Characteristics (@T_A = 25 °C unless otherwise noted)

CD214C-T5.0A CD214C-T6.0A CD214C-T6.5A CD214C-T7.0A CD214C-T7.5A CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	Part Marking GDE GDG GDK GDM GDP GDR GDT GDV GDX GDZ GEE GEG	Part Number CD214C-T5.0CA CD214C-T6.0CA CD214C-T6.5CA CD214C-T7.0CA CD214C-T7.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T8.0CA CD214C-T9.0CA CD214C-T10CA CD214C-T10CA CD214C-T11CA	Part Marking BDE BDG BDK BDM BDP BDR BDR BDT BDV	Min. 6.4 6.67 7.22 7.78 8.33 8.89 9.44	V _{BR} (Volt Max. 7.23 7.67 8.3 8.95 9.58	© I _T (mA) 10 10 10 10	Voltage V _{RWM} (Volts) 5 6	© V _{RWM} I _R (uA) 1000 1000	©IRSM V _{RSM} (Volts) 9.2	Current I _{RSM} (Amps) 163
CD214C-T5.0A CD214C-T6.0A CD214C-T6.5A CD214C-T7.0A CD214C-T7.5A CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDE GDG GDK GDM GDP GDR GDR GDT GDV GDX GDZ GEE	CD214C-T5.0CA CD214C-T6.0CA CD214C-T6.5CA CD214C-T7.0CA CD214C-T7.5CA CD214C-T8.0CA CD214C-T8.5CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDE BDG BDK BDM BDP BDR BDR BDT	6.4 6.67 7.22 7.78 8.33 8.89	7.23 7.67 8.3 8.95 9.58	10 10 10	5 6	1000	9.2	
CD214C-T6.0A CD214C-T6.5A CD214C-T7.0A CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDG GDK GDM GDP GDR GDT GDV GDX GDZ GEE	CD214C-T6.0CA CD214C-T6.5CA CD214C-T7.0CA CD214C-T7.5CA CD214C-T8.0CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDG BDK BDM BDP BDR BDR BDT	6.67 7.22 7.78 8.33 8.89	7.67 8.3 8.95 9.58	10 10	6		-	163
CD214C-T6.5A CD214C-T7.0A CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDK GDP GDP GDR GDT GDV GDX GDZ GEE	CD214C-T6.5CA CD214C-T7.0CA CD214C-T7.5CA CD214C-T8.0CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDK BDM BDP BDR BDT	7.22 7.78 8.33 8.89	8.3 8.95 9.58	10	-	1000		
CD214C-T7.0A CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDM GDP GDR GDT GDV GDX GDZ GEE	CD214C-T7.0CA CD214C-T7.5CA CD214C-T8.0CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDM BDP BDR BDT	7.78 8.33 8.89	8.95 9.58	-			10.3	145.6
CD214C-T7.5A CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDP GDR GDT GDV GDX GDZ GEE	CD214C-T7.5CA CD214C-T8.0CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T9.0CA	BDP BDR BDT	8.33 8.89	9.58	1 10	6.5	500	11.2	133.9
CD214C-T8.0A CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDR GDT GDV GDX GDZ GEE	CD214C-T8.0CA CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDR BDT	8.89		-	7	200	12	125
CD214C-T8.5A CD214C-T9.0A CD214C-T10A CD214C-T10A CD214C-T11A CD214C-T12A	GDT GDV GDX GDZ GEE	CD214C-T8.5CA CD214C-T9.0CA CD214C-T10CA	BDT			1	7.5	100	12.9	116.3
CD214C-T9.0A CD214C-T10A CD214C-T11A CD214C-T12A	GDV GDX GDZ GEE	CD214C-T9.0CA CD214C-T10CA		9.44	10.2	1	8	50	13.6	110.3
CD214C-T10A CD214C-T11A CD214C-T12A	GDX GDZ GEE	CD214C-T10CA	BDV		10.8	1	8.5	20	14.4	104.2
CD214C-T11A CD214C-T12A	GDZ GEE			10	11.5	1	9	10	15.4	97.4
CD214C-T12A	GEE	CD214C-T11CA	BDX	11.1	12.8	1	10	5	17	88.2
	-		BDZ	12.2	14.4	1	11	5	18.2	82.4
CD21//C-T13A	GEG	CD214C-T12CA	BEE	13.3	15.3	1	12	5	19.9	75.3
0D2140-110A	ulu	CD214C-T13CA	BEG	14.4	16.5	1	13	5	21.5	69.7
CD214C-T14A	GEK	CD214C-T14CA	BEK	15.6	17.9	1	14	5	23.2	64.7
CD214C-T15A	GEM	CD214C-T15CA	BEM	16.7	19.2	1	15	5	24.4	61.5
CD214C-T16A	GEP	CD214C-T16CA	BEP	17.8	20.5	1	16	5	26	57.7
CD214C-T17A	GER	CD214C-T17CA	BER	18.9	21.7	1	17	5	27.6	53.3
CD214C-T18A	GET	CD214C-T18CA	BET	20	23.3	1	18	5	29.2	51.4
CD214C-T20A	GEV	CD214C-T20CA	BEV	22.2	25.5	1	20	5	32.4	46.3
CD214C-T22A	GEX	CD214C-T22CA	BEX	24.4	28	1	22	5	35.5	42.2
CD214C-T24A	GEZ	CD214C-T24CA	BEZ	26.7	30.7	1	24	5	38.9	38.6
CD214C-T26A	GFE	CD214C-T26CA	BFE	28.9	32.2	1	26	5	42.1	35.6
CD214C-T28A	GFG	CD214C-T28CA	BFG	31.1	35.8	1	28	5	45.4	33
CD214C-T30A	GFK	CD214C-T30CA	BFK	33.3	38.3	1	30	5	48.4	31
CD214C-T33A	GFM	CD214C-T33CA	BFM	36.7	42.2	1	33	5	53.3	28.1
CD214C-T36A	GFP	CD214C-T36CA	BFP	40	46	1	36	5	58.1	25.8
	GFR	CD214C-T40CA	BFR	44.4	51.1	1	40	5	64.5	23.3
CD214C-T43A	GFT	CD214C-T43CA	BFT	47.8	54.9	1	43	5	69.4	21.6
CD214C-T45A	GFV	CD214C-T45CA	BFV	50	57.5	1	45	5	72.7	20.6
	GFX	CD214C-T48CA	BFX	53.3	61.3	1	48	5	77.4	19.4
CD214C-T51A	GFZ	CD214C-T51CA	BFZ	56.7	65.2	1	51	5	82.4	18.2
	GGE	CD214C-T54CA	BGE	60	69	1	54	5	87.1	17.2
	GGG	CD214C-T58CA	BGG	64.4	74.6	1	58	5	93.6	16
	GGK	CD214C-T60CA	BGK	66.7	76.7	1	60	5	96.8	15.5
	GGM	CD214C-T64CA	BGM	71.1	81.8	1	64	5	103	14.6
	GGP	CD214C-T70CA	BGP	77.8	89.5	1	70	5	113	13.3
	GGR	CD214C-T75CA	BGR	83.3	95.8	1	75	5	121	12.4
	GGT	CD214C-T78CA	BGT	86.7	99.7	1	78	5	126	11.4
	GGV	CD214C-T85CA	BGV	94.4	108.2	1	85	5	137	10.4
	GGX	CD214C-T90CA	BGX	100	115.5	1	90	5	146	10.4
	GGZ	CD214C-T100CA	BGZ	111	128	1	100	5	140	9.3
	GHE	CD214C-T110CA	BHE	122	140	1	110	5	177	8.4
	GHG	CD214C-T120CA	BHG	133	140	1	120	5	193	7.9
	GHK	CD214C-T120CA	BHK	133	165	1	130	5	209	7.2
	GHM	CD214C-T150CA	BHM	167	103	1	150	5	243	6.2
	GHIVI	CD214C-T150CA CD214C-T160CA	BHM	167	205	1	160	5	243	5.8
	GHR	CD214C-T160CA CD214C-T170CA	BHR	178	205	1	170	5	275	5.6

Notes:

1. Suffix 'A' denotes a 5 % tolerance device.

2. Suffix 'CA' denotes a 5 % tolerance bidirectional device.

For bidirectional devices with a V_R of 10 volts or less, the I_R limit is double.
For unidirectional devices with a V_F max. of 3.5 V at an I_F of 35 A, 0.5 Sine Wave of 8.3 ms Pulse Width.

CD214C Transient Voltage Suppressor Diode Series

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Dimension	SMC (DO-214AB)
А	6.60 - 7.11
	(0.260 - 0.280)
В	5.59 - 6.22
	(0.220 - 0.245)
C	2.92 - 3.18
	(0.115 - 0.125)
D	0.15 - 0.31
	(0.006 - 0.112)
F	7.75 - 8.13
	(0.305 - 0.320)
F	0.05 - 0.20
F	(0.002 - 0.008)
G	2.01 - 2.62
G	(0.080 - 0.103)
н	0.76 - 1.52
	(0.030 - 0.060)

DIMENSIONS: MM (INCHES)

Recommended Pad Layout





Dimension	SMC (DO-214AB)
A (Max.)	4.69
A (Max.)	(0.185)
B (Min.)	3.07
D (IVIII1.)	(0.121)
C (Min)	1.52
C (Min.)	(0.060)

Α

DIMENSIONS: MM (INCHES)

Physical Specifications

Case	Molded plastic per UL Class 94V-0
Polarity	Cathode band indicates unidirectional device
	No cathode band indicates bidirectional device
Weight	0.007 ounces / 0.21 grams

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Rating and Characteristic Curves

Pulse Derating Curve



Pulse Waveform



Pulse Rating Curve



Maximum Non-Repetitive Surge Current



Typical Junction Capacitance







Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.

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Packaging Information

The product will be dispensed in Tape and Reel format (see diagram below).





Direction of Feed



Item	Symbol	SMC (DO-214AB)
Carrier Width	A	7.22 ± 0.10
		(0.284 - 0.004)
Carrier Length	В	$\frac{8.11 \pm 0.10}{(1000)}$
		(0.319 - 0.004)
Carrier Depth	С	$\frac{2.36 \pm 0.10}{(2.2023 + 0.2024)}$
•		(0.093 - 0.004)
Sprocket Hole	d	$\frac{1.55 \pm 0.05}{(2.001 \pm 0.020)}$
•		(0.061 - 0.002)
Reel Outside Diameter	D	(10,000)
		(12.992)
Reel Inner Diameter	D ₁	50.0 (1.969) MIN.
	•	13.0 ± 0.20
Feed Hole Diameter	D ₂	$\frac{13.0 \pm 0.20}{(0.512 - 0.008)}$
		1.75 ± 0.10
Sprocket Hole Position	E	(0.069 - 0.004))
Punch Hole Position	F	7.50 ± 0.10
		(0.295 - 0.004)
Punch Hole Pitch	P	4.00 ± 0.10
		(0.157 - 0.004)
		4.00 ± 0.10
Sprocket Hole Pitch	P ₀	(0.157 - 0.004)
		2.00 ± 0.10
Embossment Center	P1	(0.079 - 0.004)
	Т	0.30 ± 0.10
Overall Tape Thickness		(0.012 - 0.004)
T 14/2 111	W	16.00 ± 0.20
Tape Width		(0.630 - 0.008)
Reel Width	10/	22.4 MAX.
	W ₁	$\overline{(0.882)}$ MAX.
Quantity per Reel		3.000
		0,000

Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.