

	Voltage	Current			
	6.2 to 200 V	2.0 W			
DO-214AA (SMB)	Hyperectifier				
	 FEATURES Low profile package Ideal for automated placement Low leakage current High surge current and zener capabe Low differential resistance Tolerance series ± 5% Low forward voltage drop Solder dip 260°C, 10s AEC-Q101 qualified Component in accordance to RoHS and WEEE 2002/96/EC Meets MSL level 1, per J-STD-020, L peak of 260° C 	Dility			
	 MECHANICAL DATA Case: DO-214AA (SMB). Epoxy meets UL 94V-0 flammability rating. Polarity: Color band denotes cathode end. Terminals: Matte tin plated leads, solderable per MIL-STD-750 Method 2026, J-STD-002 and JESD22-B102. Consumer grade, meets JESD 201 class 1A whisker test. HE3 suffix for high reliability grade, meets JESD 201 class 2 whisker test. TYPICAL APPLICATIONS Used for basic regulation functions in most electronic applications, Zener diodes offer a cheaper alternative to IC solutions. 				

Maximum Ratings and Electrical Characteristics at 25 °C

P _{tot}	Power dissipation at Tamb = 25 °C	2.0 W
Tj	Operating temperature range	- 65 to + 150 °C
T _{stg}	Storage temperature range	- 65 to + 150 °C
V _F	Max. forward voltage drop at $I_F = 1.0 A$	1.1 V
R _{th (j-l)}	Typical Thermal Resistance	20 °C/W
R _{th (j-a)}	(5x5 mm² x 130 μ Copper Area)	60 °C/W



Ordering information

PREFERRED P/N	PACKAGE CODE	DELIVERY MODE	BASE QUANTITY	UNIT WEIGHT (g)	
Z2SMB51 TRTB	TRTB	13" diameter tape and reel	3,200	0.082	
Z2SMB51 TRTS	TRTS	7" diameter tape and reel	750	0.082	
Z2SMB51 HE3 TRTB	TRTB	13" diameter tape and reel	3,200	0.082	

Package Outline Dimensions: (mm) DO-214AA (SMB)





Ratings and Characteristics (Ta 25 °C unless otherwise noted)

Туре	Marking Code	Zener (1) Voltage Range	Maximum Zener Impedance	Typical Temperature Coeficient	Test Current	Max F Leakage	everse Current	Max Regulator Current at 45 °C (10ms)	
		(V)	(Ω)	(% / °C)	(mA)	(μA)	(V)	(mA)	(mA)
Z2SMB6V2	JE	5.8-6.6	2	+0.025	100	10	3	245	9600
Z2SMB6V8	GE	6.4-7.2	2	+0.035	100	10	4	220	8820
Z2SMB7V5	GD	7.0-7.9	2	+0.035	100	10	5	200	8000
Z2SMB8V2	GF	7.7-8.7	2	+0.055	100	10	6	180	7300
Z2SMB9V1	GG	8.5-9.6	4	+0.055	50	10	7	165	6590
Z2SMB10	GH	9.4-10.6	4	+0.070	50	1	7.5	145	6000
Z2SMB11	GK	10.4-11.6	7	+0.075	50	1	8.3	135	5450
Z2SMB12	GL	11.4-12.7	7	+0.075	50	1	9.1	120	5000
Z2SMB13	GM	12.4-14.1	10	+0.075	50	1	9.9	110	4600
Z2SMB15	GN	13.8-15.6	10	+0.075	50	1	11.4	98	4000
Z2SMB16	GP	15.3-17.1	15	+0.085	25	1	12.2	90	3750
Z2SMB18	GQ	16.8-19.1	15	+0.085	25	1	13.7	80	3330
Z2SMB20	GR	18.8-21.2	15	+0.085	25	1	15.2	72	3000
Z2SMB22	GS	20.8-23.3	15	+0.085	25	1	16.7	66	2700
Z2SMB24	GT	22.8-25.6	15	+0.085	25	1	18.2	60	2500
Z2SMB27	GU	25.1-28.9	15	+0.085	25	1	20.5	53	2200
Z2SMB30	GV	28-32	15	+0.085	25	1	22.8	48	2000
Z2SMB33	GW	31-35	15	+0.085	25	1	25	44	1800
Z2SMB36	GX	34-38	40	+0.085	10	1	27.4	40	1600
Z2SMB39	GY	37-41	40	+0.085	10	1	29.6	37	1500
Z2SMB43	GZ	40-46	45	+0.095	10	1	32.7	33	1300
Z2SMB47	HD	44-50	45	+0.095	10	1	35.7	30	1200
Z2SMB51	HF	48-54	60	+0.095	10	1	38.8	27	1100
Z2SMB56	HG	52-60	60	+0.095	10	1	42.5	25	1000
Z2SMB62	НН	58-66	80	+0.105	10	1	47.1	21	960
Z2SMB68	НК	64-72	80	+0.105	10	1	51.7	20	880
Z2SMB75	HL	70-80	100	+0.105	10	1	57	18	800
Z2SMB82	НМ	77-87	100	+0.105	10	1	62.4	16	730
Z2SMB91	HN	85-96	200	+0.110	5	1	69.2	15	650
Z2SMB100	HP	94-106	200	+0.110	5	1	76	13	600
Z2SMB110	HQ	104-116	250	+0.110	5	1	83.5	12	550
Z2SMB120	HR	114-127	250	+0.110	5	1	91.2	11	500
Z2SMB130	HS	124-141	300	+0.110	5	1	98.2	10	460
Z2SMB150	HT	138-156	300	+0.110	5	1	114	9	400
Z2SMB160	HU	153-171	350	+0.110	5	1	122	8.5	375
Z2SMB180	HV	168-191	400	+0.110	5	1	137	8.0	330
Z2SMB200	HW	188-212	450	+0.110	5	1	152	7.5	300

(1) Tested with pulses.

Pulse test: tp \leq 50 ms; δ < 2%



Ratings and Characteristics (Ta 25 °C unless otherwise noted)





0.05

0.02

0.01

0

20

40

Percent of rated zener

voltage, %

Version: Ap

60

80

100

T_i = 25 °C



Ratings and Characteristics (Ta 25 °C unless otherwise noted)





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