

SILICON ZENER DIODES 3.3 THRU 200 VOLT 5W, 5% TOLERANCE



Central Semiconductor Corp.

www.centralsemi.com

DESCRIPTION:

The CENTRAL SEMICONDUCTOR CZ5334B series silicon Zener diodes are high quality voltage regulators designed for use in industrial, commercial, entertainment, and computer applications.

MARKING: FULL PART NUMBER

MAXIMUM RATINGS: (TL=75°C) Power Dissipation (Note 1) Operating and Storage Junction Temperature V_Z Tolerance: Part number with "B" suffix V_Z Tolerance: Part number with "C" suffix V_Z Tolerance: Part number with "D" suffix

SYMBOL		UNITS
PD	5.0	W
TJ, T _{stg}	-65 to +200	°C
e etg	±5	%
	±2	%
	±1	%

ELECTRICAL CHARACTERISTICS: (T _A =25°C) V _F =1.2V MAX @ I _F =1.0A (for all types)						
	Zener	_	Maximum	Maximum	Maximum	Ма

Туре		Zener Voltage /Z @ IZ		Test Current	Maximum Zener Impedance		Maximum Reverse Current		Maximum Surge Current (Note 2)	Maximum Voltage Regulation (Note 3)	Maximum Regulator Current	
	MIN	NOM	MAX	^I ZT	Z _{ZT} @ I _{ZT}	z _{zk}	@ I _{ZK}	I _R @	≬ v _R	ir	۵۷z	Izм
	V	V	V	mA	Ω	Ω	mA	μA	V	A	V	mA
CZ5334B	3.420	3.6	3.780	350	2.5	500	1.0	150	1.0	18.7	0.80	1320
CZ5335B	3.705	3.9	4.095	320	2.0	500	1.0	50	1.0	17.6	0.54	1220
CZ5336B	4.085	4.3	4.515	290	2.0	500	1.0	10	1.0	16.4	0.49	1100
CZ5337B	4.465	4.7	4.935	260	2.0	450	1.0	10	1.0	15.3	0.44	1010
CZ5338B	4.845	5.1	5.355	240	1.5	400	1.0	10	1.0	14.4	0.39	930
CZ5339B	5.320	5.6	5.880	220	1.0	400	1.0	10	2.0	13.4	0.25	865
CZ5340B	5.700	6.0	6.300	200	1.0	300	1.0	10	3.0	12.7	0.25	790
CZ5341B	5.890	6.2	6.510	200	1.0	200	1.0	10	3.0	12.4	0.25	765
CZ5342B	6.460	6.8	7.140	175	1.0	200	1.0	100	5.2	11.5	0.25	700
CZ5343B	7.125	7.5	7.875	175	1.5	200	1.0	100	5.7	10.7	0.25	630
CZ5344B	7.790	8.2	8.610	150	1.5	200	1.0	100	6.2	10.0	0.20	580
CZ5345B	8.265	8.7	9.135	150	2.0	200	1.0	100	6.6	7.5	0.20	545
CZ5346B	8.645	9.1	9.555	150	2.0	150	1.0	7.5	6.9	9.2	0.22	520
CZ5347B	9.500	10	10.50	125	2.0	125	1.0	5.0	7.6	8.6	0.22	475
CZ5348B	10.45	11	11.55	125	2.5	125	1.0	5.0	8.4	8.0	0.25	430
CZ5349B	11.40	12	12.60	100	2.5	125	1.0	2.0	9.1	7.5	0.25	395
CZ5350B	12.35	13	13.65	100	2.5	100	1.0	1.0	9.9	7.0	0.25	365
CZ5351B	13.30	14	14.70	100	2.5	75	1.0	1.0	10.6	6.7	0.25	340
CZ5352B	14.25	15	15.75	75	2.5	75	1.0	1.0	11.5	6.3	0.25	315
CZ5353B	15.20	16	16.80	75	2.5	75	1.0	1.0	12.2	6.0	0.30	295
CZ5354B	16.15	17	17.85	70	2.5	75	1.0	0.5	12.9	5.8	0.35	280
CZ5355B	17.10	18	18.90	65	2.5	75	1.0	0.5	13.7	5.5	0.40	264
CZ5356B	18.05	19	19.95	65	3.0	75	1.0	0.5	14.4	5.3	0.40	250
CZ5357B	19.00	20	21.00	65	3.0	75	1.0	0.5	15.2	5.1	0.40	237
CZ5358B	20.90	22	23.10	50	3.5	75	1.0	0.5	16.7	4.7	0.45	216
CZ5359B	22.80	24	25.20	50	3.5	100	1.0	0.5	18.2	4.4	0.55	198

R9 (15-December 2016)

CZ5334B THRU CZ5388B



SILICON ZENER DIODES 3.3 THRU 200 VOLT 5W, 5% TOLERANCE

Туре	V	Zener Voltage V _Z @ I _{ZT}		Test Current	Maximum Zener Impedance		Zener		Rev	mum erse rent	Maximum Surge Current (Note 2)	Maximum Voltage Regulation (Note 3)	Maximum Regulator Current
	MIN	NOM	MAX	IZT	Z _{ZT} @ I _{ZT}	ZZK	@ I _{ZK}	I _R @	≬ v _R	ir	ΔVZ	Izм	
	V	V	V	mA	Ω	Ω	mA	μA	V	A	V	mA	
CZ5360B	23.75	25	26.25	50	4.0	110	1.0	0.5	19.0	4.3	0.55	190	
CZ5361B	25.65	27	28.35	50	5.0	120	1.0	0.5	20.6	4.1	0.60	176	
CZ5362B	26.60	28	29.40	50	6.0	130	1.0	0.5	21.2	3.9	0.60	170	
CZ5363B	28.50	30	31.50	40	8.0	140	1.0	0.5	22.8	3.7	0.60	158	
CZ5364B	31.35	33	34.65	40	10	150	1.0	0.5	25.1	3.5	0.65	144	
CZ5365B	34.20	36	37.80	30	11	160	1.0	0.5	27.4	3.3	0.65	132	
CZ5366B	37.05	39	40.95	30	14	170	1.0	0.5	29.7	3.1	0.65	122	
CZ5367B	40.85	43	45.15	30	20	190	1.0	0.5	32.7	2.8	0.70	110	
CZ5368B	44.65	47	49.35	25	25	210	1.0	0.5	35.8	2.7	0.80	100	
CZ5369B	48.45	51	53.55	25	27	230	1.0	0.5	38.8	2.5	0.90	93.0	
CZ5370B	53.20	56	58.80	20	35	280	1.0	0.5	42.6	2.3	1.00	86.0	
CZ5371B	57.00	60	63.00	20	40	350	1.0	0.5	45.5	2.2	1.20	79.0	
CZ5372B	58.90	62	65.10	20	42	400	1.0	0.5	47.1	2.1	1.35	76.0	
CZ5373B	64.60	68	71.40	20	44	500	1.0	0.5	51.7	2.0	1.50	70.0	
CZ5374B	71.25	75	78.75	20	45	620	1.0	0.5	56.0	1.9	1.60	63.0	
CZ5375B	77.90	82	86.10	15	65	720	1.0	0.5	62.2	1.8	1.80	58.0	
CZ5376B	82.65	87	91.35	15	75	760	1.0	0.5	66.0	1.7	2.00	54.5	
CZ5377B	86.45	91	95.55	15	75	760	1.0	0.5	69.2	1.6	2.20	52.5	
CZ5378B	95.00	100	105.0	12	90	800	1.0	0.5	76.0	1.5	2.50	47.5	
CZ5379B	104.5	110	115.5	12	125	1000	1.0	0.5	83.6	1.4	2.50	43.0	
CZ5380B	114.0	120	126.0	10	170	1150	1.0	0.5	91.2	1.3	2.50	39.5	
CZ5381B	123.5	130	136.5	10	190	1250	1.0	0.5	98.8	1.2	2.50	36.6	
CZ5382B	133.0	140	147.0	8.0	230	1500	1.0	0.5	106	1.2	2.50	34.0	
CZ5383B	142.5	150	157.5	8.0	330	1500	1.0	0.5	114	1.1	3.00	31.6	
CZ5384B	152.0	160	168.0	8.0	350	1650	1.0	0.5	122	1.1	3.00	29.4	
CZ5385B	161.5	170	178.5	8.0	380	1750	1.0	0.5	129	1.0	3.00	28.0	
CZ5386B	171.0	180	189.0	5.0	430	1750	1.0	0.5	137	1.0	4.00	26.4	
CZ5387B	180.5	190	199.5	5.0	450	1850	1.0	0.5	144	0.9	5.00	25.0	
CZ5388B	190.0	200	210.0	5.0	480	1850	1.0	0.5	152	0.9	5.00	23.6	

ELECTRICAL CHARACTERISTICS - Continued: (T_A=25°C) V_F=1.2V MAX @ I_F=1.0A (for all types)

Notes: (1) Mounted on 8.0mm² copper pads to each terminal. Measure at zero lead length. Derate above 75°C. (2) Surge current (i₁) - Maximum allowable peak, non-recurrent square wave current (PW=8.3ms). (3) Voltage regulation (ΔV_Z) - V_Z measurements are made at 10% and then at 50% of the I_Z MAX value listed in the electrical characteristics table. The test current time duration for each V_Z measurement is 380µs (T_A=25°C).

DO-201 CASE - MECHANICAL OUTLINE



www.centralsemi.com



CZ5334B THRU CZ5388B

SILICON ZENER DIODES 3.3 THRU 200 VOLT 5W, 5% TOLERANCE

TYPICAL ELECTRICAL CHARACTERISTICS



www.centralsemi.com

R9 (15-December 2016)

OUTSTANDING SUPPORT AND SUPERIOR SERVICES

PRODUCT SUPPORT

Central's operations team provides the highest level of support to insure product is delivered on-time.

- Supply management (Customer portals)
- Inventory bonding
- Consolidated shipping options

DESIGNER SUPPORT/SERVICES

Central's applications engineering team is ready to discuss your design challenges. Just ask.

- Free guick ship samples (2nd day air)
- Online technical data and parametric search
- SPICE models
- Custom electrical curves
- · Environmental regulation compliance
- Customer specific screening
- · Up-screening capabilities

· Custom product packing

Custom bar coding for shipments

- Special wafer diffusions
- PbSn plating options
- Package details
- Application notes
- · Application and design sample kits
- · Custom product and package development

REQUESTING PRODUCT PLATING

- If requesting Tin/Lead plated devices, add the suffix "TIN/LEAD" to the part number when 1. ordering (example: 2N2222A TIN/LEAD).
- 2. If requesting Lead (Pb) Free plated devices, add the suffix " PBFREE" to the part number when ordering (example: 2N2222A PBFREE).

CONTACT US

Corporate Headquarters & Customer Support Team

Central Semiconductor Corp. 145 Adams Avenue Hauppauge, NY 11788 USA Main Tel: (631) 435-1110 Main Fax: (631) 435-1824 Support Team Fax: (631) 435-3388 www.centralsemi.com

Worldwide Field Representatives: www.centralsemi.com/wwreps

Worldwide Distributors: www.centralsemi.com/wwdistributors

For the latest version of Central Semiconductor's LIMITATIONS AND DAMAGES DISCLAIMER. which is part of Central's Standard Terms and Conditions of sale, visit: www.centralsemi.com/terms





http://www.centralsemi.com

Product End of Life Notification

PDN ID:	PDN01100
Notification Date:	7/20/18
Last Buy Date:	1/20/19
Last Shipment Date	7/20/19

Summary:All extreme low and high voltage Zener diodes in the DO-201 package are discontinued and now classified as End of Life (EOL).

Although Central Semiconductor Corp. makes every effort to continue to produce devices that have been proclaimed EOL (End of Life) by other manufacturers, it is an accepted industry practice to discontinue certain devices when customer demand falls below a minimum level of sustainability. Accordingly, the following product(s) have been transitioned to End of Life status as part of Central's ongoing Product Management Process. Any replacement products are noted below. The effective date for placing last purchase orders will be six (6) months from the date of this notice and twelve (12) months from the notice date for final shipments, and minimum order quantities may apply. The last purchase and shipment dates may be extended if inventory is available.

Central Part Number	Replacement
CZ5334B BK	N/Å
CZ5334B TR	N/A
CZ5335B BK	N/A
CZ5335B TR	N/A
CZ5336B BK	N/A
CZ5336B TR	N/A
CZ5337B BK	N/A
CZ5337B TR	N/A
CZ5337C TR	N/A
CZ5337D TR	N/A
CZ5374B BK	N/A
CZ5374B TR	N/A
CZ5375B BK	N/A
CZ5375B TR	N/A
CZ5376B BK	N/A
CZ5376B TR	N/A
CZ5377B BK	N/A
CZ5377B TR	N/A
CZ5378B BK	N/A
CZ5378B TR	N/A
CZ5379B BK	N/A
CZ5379B TR	N/A
CZ5380B BK	N/A
CZ5380B TR	N/A
CZ5381B BK	N/A
CZ5381B TR	N/A
CZ5382B BK	N/A
CZ5382B TR	N/A
CZ5383B BK	N/A
CZ5383B TR	N/A
CZ5384B BK	N/A
CZ5384B TR	N/A
CZ5384C BK	N/A
CZ5385B BK	N/A
CZ5385B TR	N/A
CZ5386B BK	N/A
CZ5386B TR	N/A
*** CONTINUED ***	

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.



http://www.centralsemi.com

Product End of Life Notification

PDN ID:	PDN01100
Notification Date:	7/20/18
Last Buy Date:	1/20/19
Last Shipment Date	7/20/19

*** CONTINUED FROM PRIOR PAGE ***

Central Part Number	Replacement
CZ5386C BK	N/A
CZ5387B BK	N/A
CZ5387B TR	N/A
CZ5388B BK	N/A
CZ5388B TR	N/A
CZ5388D BK	N/A

Central would be happy to assist you by providing additional information or technical data to help locate an alternate source if we have no replacement available. Please email your requests to engineering@centralsemi.com.

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Central Semiconductor:

 CZ5347B TR (1,400 PCS PER REEL)
 CZ5356B
 CZ5348B
 CZ5345B
 CZ5330B
 CZ5334B
 CZ5335B
 CZ5336B

 CZ5337B
 CZ5338B
 CZ5339B
 CZ5341B
 CZ5342B
 CZ5343B
 CZ5346B
 CZ5347B
 CZ5351B
 CZ5351B
 CZ5352B

 CZ5353B
 CZ5354B TR
 CZ5355B
 CZ5357B TR
 CZ5358B
 CZ5359B
 CZ5361B
 CZ5344B TR
 CZ5344B
 CZ5344B TR
 CZ5344B TR
 CZ5342B

 TR
 CZ5343B TR
 CZ5355B TR
 CZ5355B TR
 CZ5355B TR
 CZ5359B TR
 CZ5351B TR
 CZ5361B
 CZ5344B TR
 CZ5361B TR
 CZ5366B TR
 CZ5366B TR
 CZ5366B TR
 CZ5366B TR
 CZ5366B TR
 CZ5360B BK
 CZ5369B BK