

MAZ4000N Series (MA4000(N) Series)

Silicon planar type

For stabilization of power supply

■ Features

- Extremely low noise voltage caused from diode (1/3 to 1/10 of our conventional MAZ4000 series)
- Extremely good rising performance (in the low-current range)
- Easy-to-identify the zener-voltage rank by the color bands
- Easy-to-select the optimum diode because of their finely divided zener-voltage ranks
- Easy-to-mount through the adoption of the small glass-sealed DHD package (DO-34)

■ Absolute Maximum Ratings $T_a = 25^\circ\text{C}$

Parameter	Symbol	Rating	Unit
Average forward current	$I_{F(AV)}$	250	mA
Repetitive peak forward current	I_{FRM}	250	mA
Total power dissipation*	P_{tot}	400	mW
Junction temperature	T_j	200	$^\circ\text{C}$
Storage temperature	T_{stg}	-65 to +200	$^\circ\text{C}$

Note) * : With a printed-circuit board

■ Common Electrical Characteristics $T_a = 25^\circ\text{C}^{*1}$

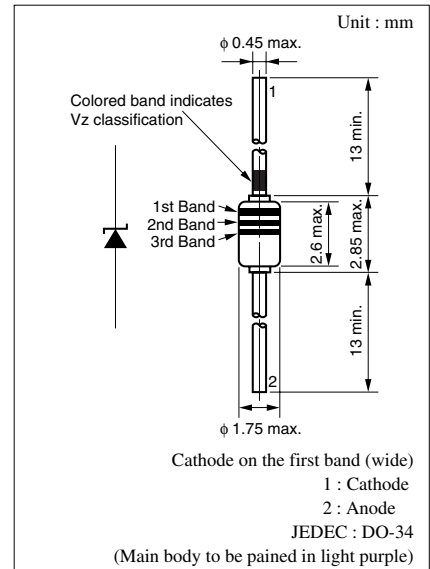
Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Forward voltage	V_F	$I_F = 10\text{ mA}$		0.83	0.9	V
Zener voltage ^{*2}	V_Z	I_Z Specified value				V
Operating resistance	R_{ZK}	I_Z Specified value	Refer to the list of the electrical characteristics within part numbers			Ω
	R_Z	I_Z Specified value				Ω
Reverse current	I_R	V_R Specified value				
Temperature coefficient of zener voltage ^{*3}	S_Z	I_Z Specified value				mV/ $^\circ\text{C}$

Note) 1. Rated input/output frequency: 5 MHz

2. *1 : The V_Z value is for the temperature of 25°C . In other cases, carry out the temperature compensation.

*2 : Guaranteed at 20 ms after power application.

*3 : $T_j = 25^\circ\text{C}$ to 150°C



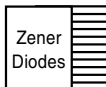
•Color indication of V_Z rank classification

L rank	M rank	H rank
Black	Blue	Red

Note) The part number in the parenthesis shows conventional part number.

■ Electrical characteristics within part numbers $T_a = 25^\circ\text{C}$

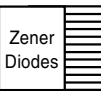
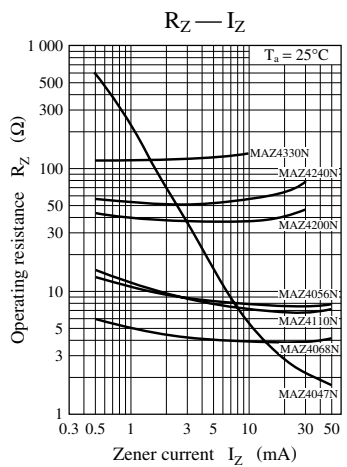
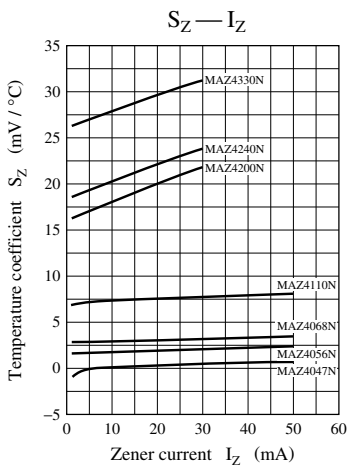
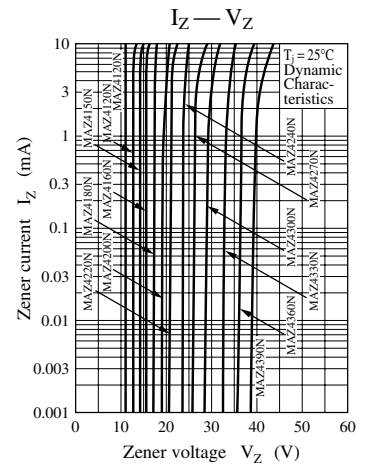
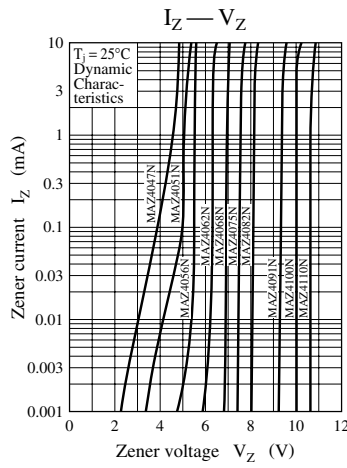
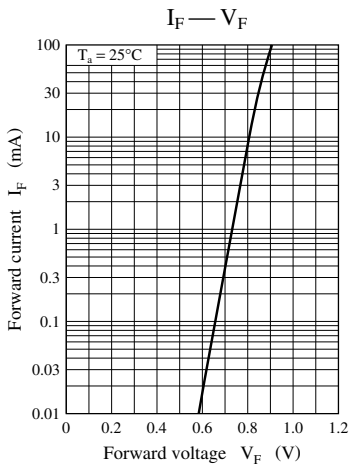
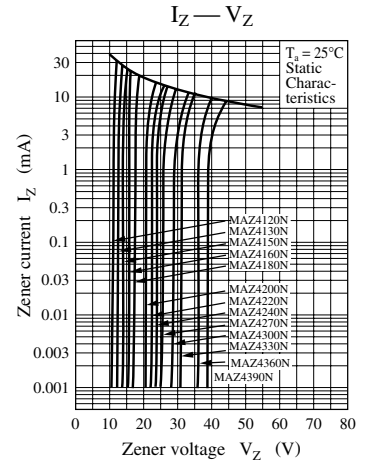
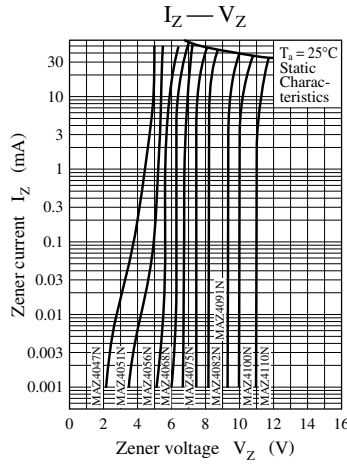
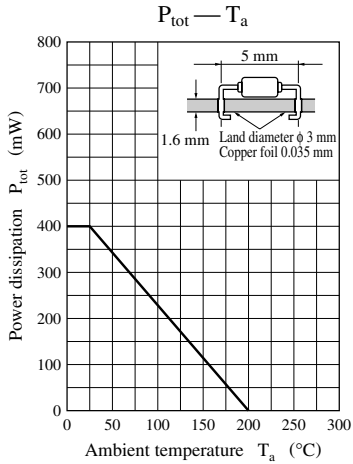
Part Number	Zener voltage			Reverse current		Operating resistance				Temperature coefficient of zener voltage		Marking (Color indication) Main body: light purple		
	V_Z (V) $I_Z = 5$ mA			I_R (μA) Max	V_R (V)	R_Z (Ω)		R_{ZK} (Ω)		S_Z (mV/ $^\circ\text{C}$)		1st.	2nd.	3rd.
	Min	Nom	Max			Max	I_Z (mA)	Max	I_Z (mA)	Typ	I_Z (mA)			
MAZ4047(N)	4.42	4.66	4.90	2.0	1.0	80	5	800	0.5	-1.4	5	Yellow	Purple	Purple
MAZ4047(N)-L	4.42	4.52	4.61											
MAZ4047(N)-M	4.55	4.65	4.75											
MAZ4047(N)-H	4.69	4.80	4.90											
MAZ4051(N)	4.84	5.11	5.38	1.0	2.0	60	5	500	0.5	-0.8	5	Green	Brown	Brown
MAZ4051(N)-L	4.84	4.94	5.04											
MAZ4051(N)-M	4.98	5.10	5.21											
MAZ4051(N)-H	5.15	5.27	5.38											
MAZ4056(N)	5.32	5.62	5.92	0.5	2.5	40	5	200	0.5	1.2	5	Green	Blue	Blue
MAZ4056(N)-L	5.32	5.44	5.55											
MAZ4056(N)-M	5.49	5.61	5.73											
MAZ4056(N)-H	5.67	5.80	5.92											
MAZ4062(N)	5.86	6.20	6.53	0.2	4.0	30	5	100	0.5	2.3	5	Blue	Red	Red
MAZ4062(N)-L	5.86	5.99	6.12											
MAZ4062(N)-M	6.06	6.20	6.33											
MAZ4062(N)-H	6.26	6.40	6.53											
MAZ4068(N)	6.47	6.81	7.14	0.1	4.0	20	5	60	0.5	3.0	5	Blue	Gray	Gray
MAZ4068(N)-L	6.47	6.60	6.73											
MAZ4068(N)-M	6.65	6.79	6.93											
MAZ4068(N)-H	6.86	7.00	7.14											
MAZ4075(N)	7.07	7.45	7.83	0.1	5.0	20	5	60	0.5	4.0	5	Purple	Green	Green
MAZ4075(N)-L	7.07	7.21	7.35											
MAZ4075(N)-M	7.29	7.44	7.59											
MAZ4075(N)-H	7.53	7.68	7.83											
MAZ4082(N)	7.77	8.20	8.63	0.1	5.0	20	5	60	0.5	4.6	5	Gray	Red	Red
MAZ4082(N)-L	7.77	7.93	8.09											
MAZ4082(N)-M	8.03	8.19	8.35											
MAZ4082(N)-H	8.29	8.46	8.63											
MAZ4091(N)	8.57	9.05	9.53	0.1	6.0	20	5	60	0.5	5.5	5	White	Brown	Brown
MAZ4091(N)-L	8.57	8.75	8.93											
MAZ4091(N)-M	8.86	9.04	9.22											
MAZ4091(N)-H	9.15	9.34	9.53											
MAZ4100(N)	9.47	10.01	10.54	0.05	7.0	30	5	60	0.5	6.4	5	Brown	Black	—
MAZ4100(N)-L	9.47	9.66	9.85											
MAZ4100(N)-M	9.79	9.99	10.19											
MAZ4100(N)-H	10.12	10.33	10.54											
MAZ4110(N)	10.45	11.01	11.56	0.05	8.0	30	5	60	0.5	7.4	5	Brown	Brown	—
MAZ4110(N)-L	10.45	10.66	10.87											
MAZ4110(N)-M	10.77	10.99	11.21											
MAZ4110(N)-H	11.10	11.33	11.56											
MAZ4120(N)	11.43	12.01	12.58	0.05	9.0	30	5	80	0.5	8.4	5	Brown	Red	—
MAZ4120(N)-L	11.43	11.66	11.89											
MAZ4120(N)-M	11.75	11.99	12.23											
MAZ4120(N)-H	12.08	12.33	12.58											
MAZ4130(N)	12.46	13.21	13.96	0.05	10.0	35	5	80	0.5	9.4	5	Brown	Orange	—
MAZ4130(N)-L	12.46	12.74	13.02											
MAZ4130(N)-M	12.90	13.19	13.48											
MAZ4130(N)-H	13.36	13.66	13.96											

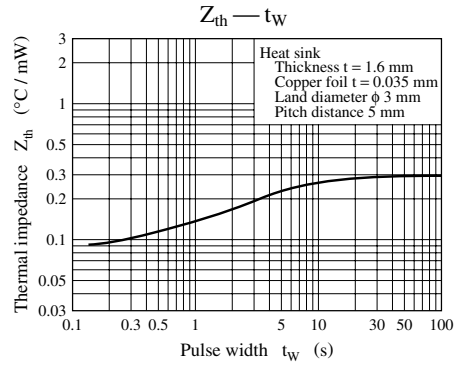


■ Electrical characteristics within part numbers (continued) $T_a = 25^\circ\text{C}$

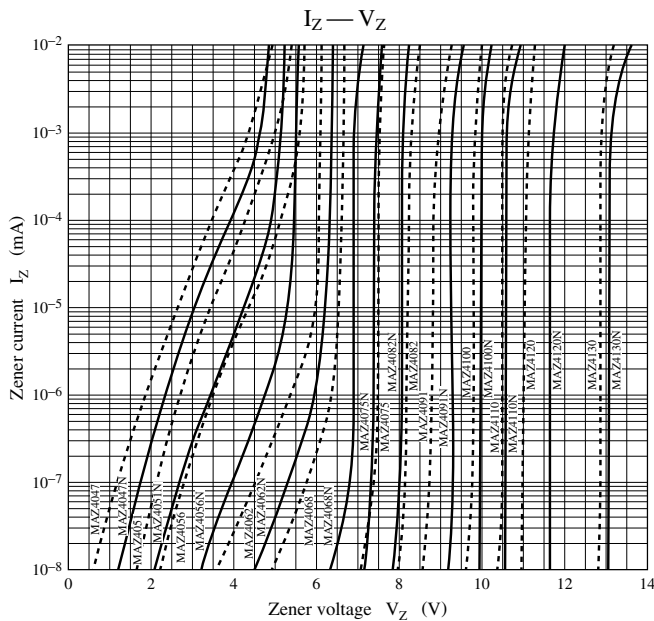
Part Number	Zener voltage			Reverse current		Operating resistance				Temperature coefficient of zener voltage		Marking (Color indication) Main body: light purple		
	V_Z (V) $I_Z = 5 \text{ mA}$			I_R (μA) Max	V_R (V)	R_Z (Ω) Max	I_Z (mA)	R_{ZK} (Ω) Max	I_Z (mA)	S_Z (mV/ $^\circ\text{C}$) Typ	I_Z (mA)	1st.	2nd.	3rd.
	Min	Nom	Max											
MAZ4150N	13.84	14.68	15.51	0.05	11.0	40	5	80	0.5	11.4	5	Brown	Green	—
MAZ4150(N)-L	13.84	14.15	14.46											
MAZ4150(N)-M	14.34	14.66	14.98											
MAZ4150(N)-H	14.86	15.19	15.51											
MAZ4160(N)	15.38	16.23	17.08	0.05	12.0	50	5	80	0.5	12.4	5	Brown	Blue	—
MAZ4160(N)-L	15.38	15.69	16.00											
MAZ4160(N)-M	15.86	16.18	16.50											
MAZ4160(N)-H	16.36	16.72	17.08											
MAZ4180(N)	16.94	17.98	19.02	0.05	13.0	60	5	80	0.5	14.4	5	Brown	Gray	—
MAZ4180(N)-L	16.94	17.32	17.70											
MAZ4180(N)-M	17.56	17.96	18.35											
MAZ4180(N)-H	18.21	18.62	19.02											
MAZ4200(N)	18.88	19.98	21.08	0.05	15.0	80	5	100	0.5	16.4	5	Red	Black	—
MAZ4200(N)-L	18.88	19.28	19.68											
MAZ4200(N)-M	19.53	19.95	20.37											
MAZ4200(N)-H	20.22	20.65	21.08											
MAZ4220(N)	20.89	22.02	23.15	0.05	17.0	80	5	100	0.5	18.4	5	Red	Red	—
MAZ4220(N)-L	20.89	21.33	21.76											
MAZ4220(N)-M	21.56	22.01	22.45											
MAZ4220(N)-H	22.25	22.70	23.15											
MAZ4240(N)	22.93	24.25	25.57	0.05	19.0	100	5	120	0.5	20.4	5	Red	Yellow	—
MAZ4240(N)-L	22.93	23.45	23.96											
MAZ4240(N)-M	23.76	24.27	24.78											
MAZ4240(N)-H	24.56	25.07	25.57											
MAZ4270(N)	25.20	26.91	28.61	0.05	21.0	120	5	120	0.5	23.4	5	Red	Purple	—
MAZ4270(N)-L	25.20	25.85	26.50											
MAZ4270(N)-M	26.19	26.86	27.53											
MAZ4270(N)-H	27.21	27.91	28.61											
MAZ4300(N)	28.22	29.98	31.74	0.05	23.0	160	5	160	0.5	26.6	5	Orange	Black	—
MAZ4300(N)-L	28.22	28.94	29.66											
MAZ4300(N)-M	29.19	29.94	30.69											
MAZ4300(N)-H	30.20	30.97	31.74											
MAZ4330(N)	31.18	33.01	34.83	0.05	25.0	200	5	200	0.5	29.7	5	Orange	Orange	—
MAZ4330(N)-L	31.18	31.98	32.78											
MAZ4330(N)-M	32.15	32.97	33.79											
MAZ4330(N)-H	33.13	33.98	34.83											
MAZ4360(N)	34.12	36.02	37.91	0.05	27.0	250	5	250	0.5	33.0	5	Orange	Blue	—
MAZ4360(N)-L	34.12	34.99	35.86											
MAZ4360(N)-M	35.07	35.97	36.87											
MAZ4360(N)-H	36.07	36.99	37.91											
MAZ4390(N)	37.04	39.02	40.99	0.05	30.0	300	5	300	0.5	35.6	5	Orange	White	—
MAZ4390(N)-L	37.04	37.99	38.94											
MAZ4390(N)-M	38.00	38.97	39.94											
MAZ4390(N)-H	38.99	39.99	40.99											

Note) 1. The V_Z value is the one after power application for 20 ms at $T_a = 25^\circ\text{C}$.
 2. The zener voltage temperature coefficient is the one for $T_j = 25^\circ\text{C}$ to 150°C .

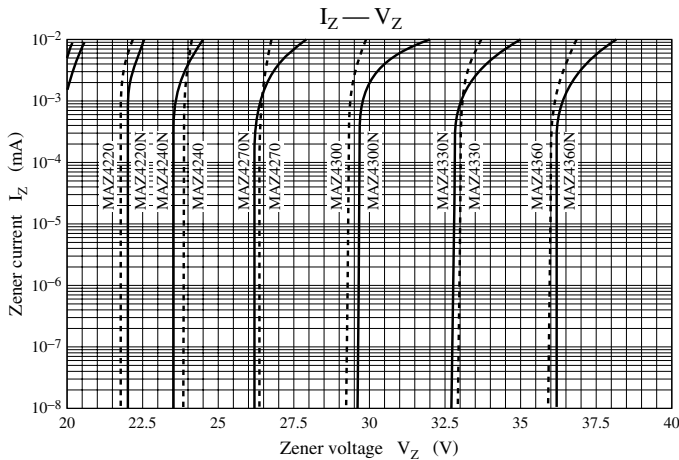




•Comparison (1) of rise performance between MAZ4000N and MAZ4000 series



•Comparison (2) of rise performance between MAZ4000N and MAZ4000 series



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