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MAZ2000 Series (MA2000 Series)

Silicon planar type

For stabilization of power supply

■ Features

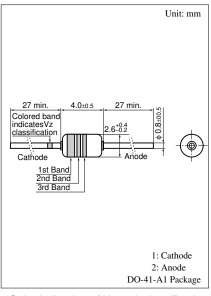
- High reliability, achieved by the combination the planar type and the glass seal
- Large power dissipation: $P_D = 1 \text{ W}$
- Wide voltage range: $V_Z = 5.1 \text{ V}$ to 56.0 V
- Easy-to-use because of the finely divided zener voltage ranks, such as A and B ranks

■ Absolute Maximum Ratings $T_a = 25$ °C

Parameter	Symbol	Rating	Unit
Repetitive peak forward current	I_{FRM}	400	mA
Total power dissipation *1	P _{tot}	1	W
Non-repetitive reverse surge power dissipation *2	P _{ZSM}	75	W
Junction temperature	T _j	200	°C
Storage temperature	T_{stg}	-55 to +200	°C



*2: $t = 100 \mu s$, $T_i = 150 ^{\circ} C$



Color indication of V_Z rank classification

Rank	Α	В
Color	Blue	Red

■ Common Electrical Characteristics $T_a = 25$ °C *1

Parameter	Symbol		Conditions	Min	Тур	Max	Unit	
Forward voltage	V_{F}	$I_F = 20$	0 mA			1	V	
Zener voltage *2	V_Z	I _Z	Specified value -				V	
Zener operating resistance	$R_{\rm Z}$	I_Z	Specified value	er to the l	ist of the		Ω	
Reverse current	I_R	V _R	Specified value		racteristi		μА	
Temperature coefficient of zener voltage *3	S_Z	I_Z	Specified value	in part n	umbers _		mV/°C	
Terminal capacitance	C _t	V _R	Specified value -					pF

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: $T_i = 25^{\circ}C$ to $150^{\circ}C$

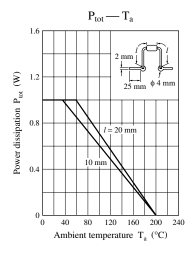
\blacksquare Electrical characteristics within part numbers $\,T_a = 25^{\circ}C$

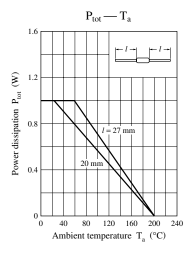
Part Number		zener	voltag	е	Reverse current		Zener operating resistance		Temperature coefficient of zener voltage		Terminal capacitance	Marking Symbol		
Ī	V _Z (V)			I _R (μA)		$R_{Z}(\Omega)$		S _Z (mV/°C)		C _t (pF)	(Color indication)			
	Iz				V_R	1	Iz]	Iz		$\begin{array}{c} C_t (pF) \\ (V_R = 0 V) \\ f = 1 MHz \end{array}$			
	(mA)	Min	Nom	Max	(V)	Max	(mA)	Max	(mA)	Тур	Тур	1st.	2nd.	3rd.
MAZ2051		4.8	5.1	5.4										
MAZ20510A	40	4.8		5.15	1	20	40	10	40	0	200	Green	Brown	Brown
MAZ20510B		5.05		5.4										
MAZ2056		5.2	5.6	6.0										
MAZ20560A	40	5.3	_	5.7	2	20	40	8	40	1.5	180	Green	Blue	Blue
MAZ20560B		5.6	_	6.0										
MAZ2062		5.8	6.2	6.6										
MAZ20620A	40	5.8		6.2	3	20	40	6	40	2.4	330	Blue	Red	Red
MAZ20620B		6.1		6.5										
MAZ2068		6.4	6.8	7.2										
MAZ20680A	40	6.4	1	6.8	3	10	40	6	40	3.1	280	Blue	Gray	Gray
MAZ20680B		6.7		7.1										•
MAZ2075		7.0	7.5	7.9										
MAZ20750A	40	7.0	_	7.45	3	10	40	5	40	3.8	250	Purple	Green	Green
MAZ20750B		7.35		7.8								_		
MAZ2082		7.7	8.2	8.7										
MAZ20820A	40	7.7	_	8.2	4	10	40	5	40	4.5	230	Gray	Red	Red
MAZ20820B		8.1		8.6										
MAZ2091		8.5	9.1	9.6										
MAZ20910A	40	8.5		9.05	5	10	40	6	40	5.4	220	White	Brown	Brown
MAZ20910B		8.95		9.5										
MAZ2100		9.4	10.0	10.6										
MAZ21000A	40	9.4	_	10	7	10	40	6	40	6.3	200	Brown	Black	_
MAZ21000B		9.9		10.5										
MAZ2110		10.4	11.0	11.6										
MAZ21100A	20	10.4		11.05	7	5	20	8	20	7.4	160	Brown	Brown	l —
MAZ21100B		10.85		11.5										
MAZ2120		11.4	12.0	12.7										
MAZ21200A	20	11.4	_	12.1	8	5	20	8	20	8.4	160	Brown	Red	_
MAZ21200B		11.9	_	12.6										
MAZ2130		12.4	13.0	14.1										
MAZ21300A	20	12.4	_	13.25	9	5	20	10	20	9.4	155	Brown	Orange	_
MAZ21300B		13.15		14.0										
MAZ2150		13.8	15.0	15.6										
MAZ21500A	20	13.8	_	14.7	10	5	20	12	20	11.4	150	Brown	Green	_
MAZ21500B		14.5	_	15.4										
MAZ2160		15.3	16.0	17.1										
MAZ21600A	20	15.3	_	16.3	11	5	20	12	20	12.5	135	Brown	Blue	_
MAZ21600B		16.1		17.1										
MAZ2180		16.8	18.0	19.1										
MAZ21800A	20	16.8	_	18.0	12	5	20	15	20	14.5	110	Brown	Gray	
MAZ21800B		17.8	_	19.0										
MAZ2200		18.8	20.0	21.2										
MAZ22000A	20	18.8		20.0	14	5	20	15	20	16.6	100	Red	Black	l
MAZ22000B		19.8		21.0						10.0				

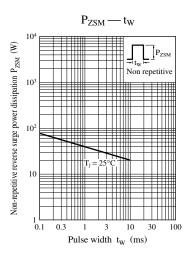
\blacksquare Electrical characteristics within part numbers (continued) $T_a = 25 ^{\circ} C$

Part number		Zener voltage				Reverse current		Zener operating resistance		erature cient of voltage	Terminal capacitance	Marking symbol (Color indication)		
		Vz	(V)		I _R (μA)		$R_{Z}(\Omega)$		S _Z (mV/°C)		C _t (pF)	(Color indication)		
	Iz				V _R		Iz				$(V_R = 0 V)$ f = 1 MHz			
	(mA)	Min	Nom	Max	(V)	Max	(mA)	Max	(mA)	Тур	Тур	1st.	2nd.	3rd.
MAZ2220		20.8	22.0	23.3										
MAZ22200A	10	20.8	_	22.15	15	5	10	20	10	18.6	95	Red	Red	_
MAZ22200B		21.85		23.2										
MAZ2240		22.8	24.0	25.6										
MAZ22400A	10	22.8		24.35	16	5	10	20	10	20.7	90	Red	Yellow	_
MAZ22400B		24.15	_	25.6										
MAZ2270		25.1	27.0	28.9										
MAZ22700A	10	25.1		27.0	18	2	10	25	10	23.8	85	Red	Purple	_
MAZ22700B		26.9	_	28.9										
MAZ2300		28.0	30.0	32.0										
MAZ23000A	10	28.0	_	30.1	20	2	10	25	10	26.9	80	Orange	Black	
MAZ23000B		29.9		32.0										
MAZ2330		31.0	33.0	35.0										
MAZ23300A	10	31.0	_	33.14	22	2	10	30	10	30.0	75	Orange	Orange	_
MAZ23300B		32.86	_	35.0										
MAZ2360		34.0	36.0	38.0										
MAZ23600A	10	34.0	_	36.16	24	2	10	30	10	33.4	70	Orange	Blue	_
MAZ23600B		35.84	_	38.0										
MAZ2390	10	37.0	39.0	41.0	26	5	10	50	10	36.3	65	Orange	White	
MAZ2430	10	40.0	43.0	46.0	29	5	10	50	10	41.1	60		Orange	
MAZ2470	10	44.0	47.0	50.0	31	5	10	50	10	44.9	55	Yellow	Purple	
MAZ2510	10	48.0	51.0	54.0	33	5	10	50	10	48.6	50	Green	Brown	
MAZ2560	10	52.0	56.0	60.0	35	5	10	50	10	54.9	45	Green	Blue	

Note) 1. The V_Z value is the one after power application for 20 ms at T_a = 25°C.

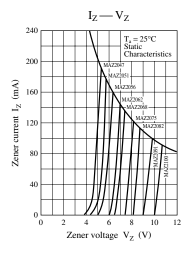


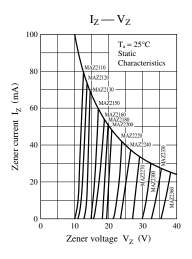


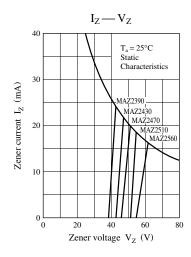


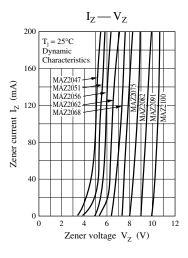
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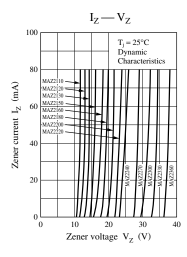
^{2.} The zener voltage temperature coefficient is the one for $T_j = 25^{\circ}\text{C}$ to 150°C .

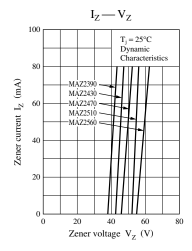


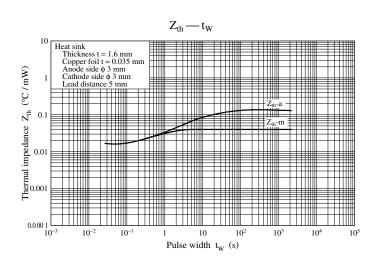


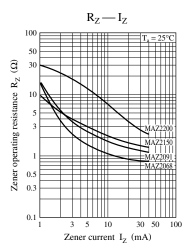


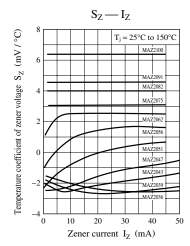












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