

ANTREX Electronics

Electronic Components Sourcing Information

Product Reference Information

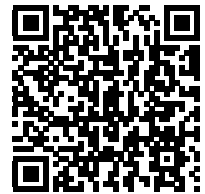
Part Number:	MAZS068GML
Manufacturer:	Panasonic Electronic Components
Package:	SSMini2-F4
Availability:	Please confirm with sales

Product Page:

<https://antrexco.com/product/details/panasonic-electronic-components/mazs068gml.html>

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Note:

This PDF includes an ANTREX product reference cover page.

The original manufacturer datasheet follows from the next page.

MAZSxxxG Series

Silicon planar type

For constant voltage, constant current, waveform clipper and surge absorption circuit

■ Features

- Low noise type
- V_Z rank classified ($V_Z = 2.4\text{ V}$ to 39 V)

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

Parameter	Symbol	Rating	Unit
Repetitive peak forward current	I_{FRM}	200	mA
Total power dissipation *	P_{tot}	150	mW
Junction temperature	T_j	150	$^\circ\text{C}$
Storage temperature	T_{stg}	-55 to +150	$^\circ\text{C}$

Note) *: With a printed circuit board

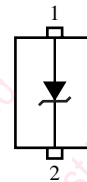
■ Package

- Code
SSMini2-F4
- Pin Name
1: Anode
2: Cathode

■ Marking Symbol

Refer to the list of the electrical characteristics within part numbers

■ Internal Connection



■ Common Electrical Characteristics $T_a = 25^\circ\text{C} \pm 3^\circ\text{C}$ *1

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Forward voltage	V_F	$I_F = 10\text{ mA}$		0.9	1.0	V
Zener voltage *2	V_Z	I_Z Specified value				V
Reverse current	I_R	V_R Specified value				μA
Zener rise operating resistance	R_{ZK}	I_Z Specified value				Ω
Zener operating resistance	R_Z	I_Z Specified value				Ω
Temperature coefficient of zener voltage *3	S_Z	I_Z Specified value				mV/ $^\circ\text{C}$

Refer to the list of the electrical characteristics within part numbers

Note) 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7031 measuring methods for diodes.

2. Rated input/output frequency: 5 MHz

3. *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

■ Electrical characteristics within part numbers $T_a = 25^\circ\text{C} \pm 3^\circ\text{C}$

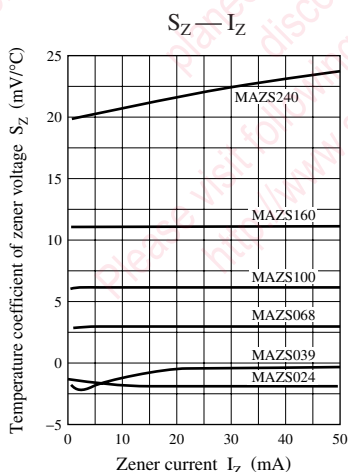
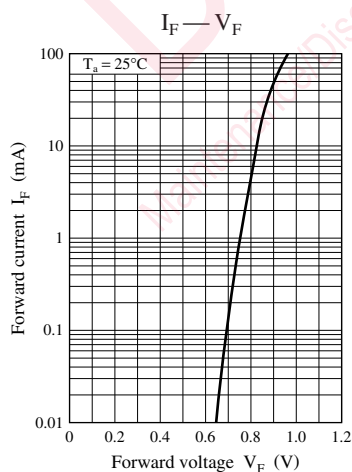
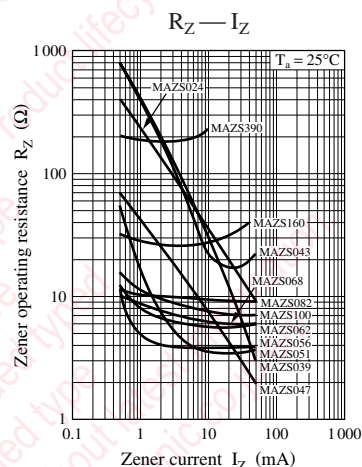
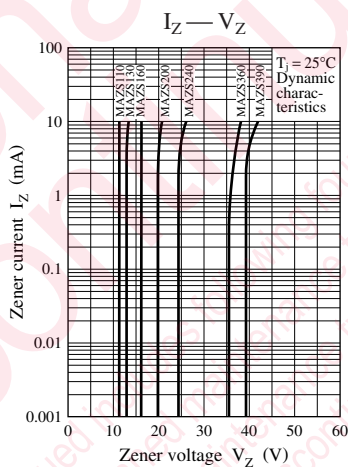
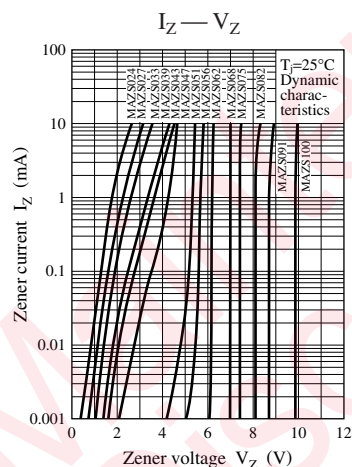
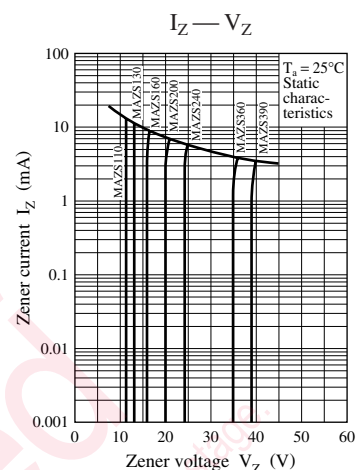
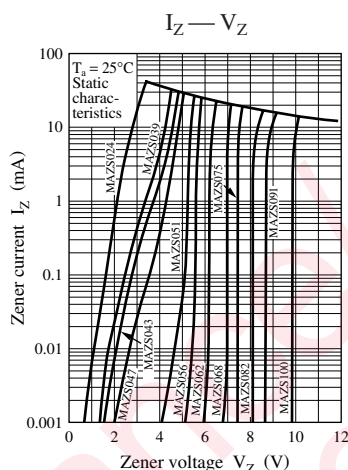
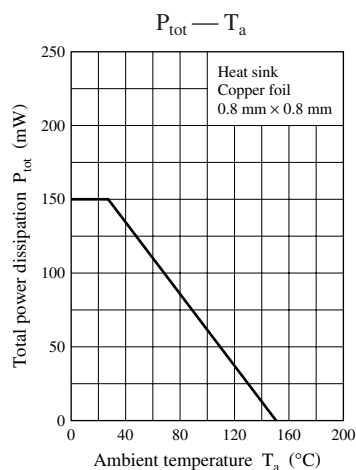
Part Number	Zener voltage V_Z (V)				Reverse current I_R (μA)		Zener operating resistance				Temperature coefficient of zener voltage S_Z (mV/ $^\circ\text{C}$)		Marking symbol	
							R_Z (Ω)		R_{ZK} (Ω)					
	Min	Nom	Max	I_Z (mA)	Max	V_R (V)	Max	I_Z (mA)	Max	I_Z (mA)	Typ	I_Z (mA)		
MAZS024G0L	2.28	2.40	2.60	5	120	1.0	100	5	—	—	-1.6	5	T	
MAZS027G0L	2.50	2.70	2.90	5	120	1.0	110	5	—	—	-2.0	5	2 or 2 ₋ or 2 [^]	
MAZS027GLL	2.50	2.60	2.75										2 ₋	
MAZS027GHL	2.65	2.80	2.90										2 [^]	
MAZS030G0L	2.80	3.00	3.20	5	50	1.0	120	5	—	—	-2.1	5	3 or 3 ₋ or 3 [^]	
MAZS030GLL	2.80	2.90	3.05										3 ₋	
MAZS030GHL	2.95	3.10	3.20										3 [^]	
MAZS033G0L	3.10	3.30	3.50	5	20	1.0	130	5	—	—	-2.4	5	F or F ₋ or F [^]	
MAZS033GLL	3.10	3.20	3.35										F ₋	
MAZS033GHL	3.25	3.40	3.50										F [^]	
MAZS036G0L	3.40	3.60	3.80	5	10	1.0	130	5	—	—	-2.4	5	H or H ₋ or H [^]	
MAZS036GLL	3.40	3.50	3.65										H ₋	
MAZS036GHL	3.55	3.70	3.80										H [^]	
MAZS039G0L	3.70	3.90	4.10	5	10	1.0	130	5	—	—	-2.5	5	K or K ₋ or K [^]	
MAZS039GLL	3.70	3.80	3.97										K ₋	
MAZS039GHL	3.87	4.00	4.10										K [^]	
MAZS043G0L	4.00	4.30	4.60	5	10	1.0	130	5	—	—	-2.5	5	L or L ₋ or L ₋ or L [^]	
MAZS043GLL	4.03	4.10	4.26										L ₋	
MAZS043GML	4.17	4.30	4.40										L ₋	
MAZS043GHL	4.31	4.40	4.54										L [^]	
MAZS047G0L	4.40	4.70	5.00	5	2.0	1.0	80	5	800	1.0	-1.4	5	N or N ₋ or N ₋ or N [^]	
MAZS047GLL	4.45	4.60	4.69										N ₋	
MAZS047GML	4.59	4.70	4.83										N ₋	
MAZS047GHL	4.74	4.90	4.99										N [^]	
MAZS051G0L	4.80	5.10	5.40	5	1.0	2.0	60	5	500	1.0	-0.8	5	5 or 5 ₋ or 5 ₋ or 5 [^]	
MAZS051GLL	4.87	5.00	5.12										5 ₋	
MAZS051GML	5.00	5.10	5.26										5 ₋	
MAZS051GHL	5.14	5.30	5.40										5 [^]	
MAZS056G0L	5.30	5.60	6.00	5	0.5	2.5	40	5	200	0.5	1.2	5	P or P ₋ or P ₋ or P [^]	
MAZS056GLL	5.30	5.40	5.58										P ₋	
MAZS056GML	5.48	5.60	5.76										P ₋	
MAZS056GHL	5.66	5.80	5.95										P [^]	
MAZS062G0L	5.80	6.20	6.60	5	0.2	4.0	30	5	100	0				

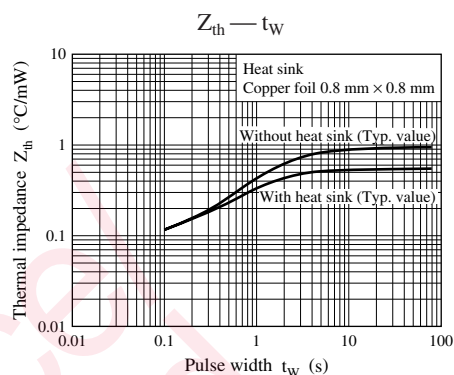
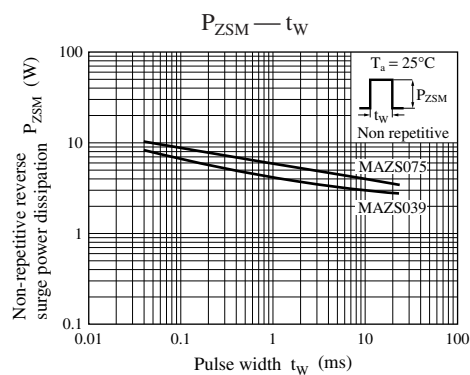
■ Electrical characteristics within part numbers (continued) $T_a = 25^\circ\text{C} \pm 3^\circ\text{C}$

Part Number	Zener voltage V_Z (V)				Reverse current I_R (μA)		Zener operating resistance				Temperature coefficient of zener voltage S_Z (mV/ $^\circ\text{C}$)		Marking symbol	
				I_Z (mA)	Max	V_R (V)	R_Z (Ω)		R_{ZK} (Ω)		Typ	I_Z (mA)		
	Min	Nom	Max				Max	I_Z (mA)	Max	I_Z (mA)				
MAZS100G0L	9.40	10.00	10.60	5	0.05	7.0	30	5	60	0.5	6.4	5	10 or 10_ or 10- or 10^	
MAZS100GLL	9.44	9.70	9.92										10_	
MAZS100GML	9.75	10.00	10.25										10-	
MAZS100GHL	10.07	10.30	10.59										10^	
MAZS110G0L	10.40	11.00	11.60	5	0.05	8.0	30	5	60	0.5	7.4	5	11 or 11_ or 11- or 11^	
MAZS110GLL	10.40	10.70	10.94										11_	
MAZS110GML	10.73	11.00	11.28										11-	
MAZS110GHL	11.05	11.30	11.60										11^	
MAZS120G0L	11.40	12.00	12.70	5	0.05	9.0	30	5	80	0.5	8.4	5	12 or 12_ or 12- or 12^	
MAZS120GLL	11.40	11.70	11.96										12_	
MAZS120GML	11.73	12.00	12.33										12-	
MAZS120GHL	12.06	12.30	12.68										12^	
MAZS130G0L	12.40	13.00	14.10	5	0.05	10.0	35	5	80	0.5	9.4	5	13 or 13_ or 13- or 13^	
MAZS130GLL	12.40	12.70	12.99										13_	
MAZS130GML	12.73	13.00	13.40										13-	
MAZS130GHL	13.25	13.70	14.08										13^	
MAZS150G0L	13.90	15.00	15.60	5	0.05	11.0	40	5	80	0.5	11.4	5	15 or 15_ or 15- or 15^	
MAZS150GLL	13.90	14.30	14.76										15_	
MAZS150GML	14.60	15.00	15.35										15-	
MAZS150GHL	14.95	15.30	15.60										15^	
MAZS160G0L	15.30	16.00	17.10	5	0.05	12.0	50	5	80	0.5	12.4	5	16 or 16_ or 16- or 16^	
MAZS160GLL	15.30	15.70	16.09										16_	
MAZS160GML	15.70	16.00	16.50										16-	
MAZS160GHL	16.26	16.70	17.10										16^	
MAZS180G0L	16.90	18.00	19.10	5	0.05	13.0	60	5	80	0.5	14.4	5	18 or 18_ or 18- or 18^	
MAZS180GLL	16.90	17.30	17.76										18_	
MAZS180GML	17.55	18.00	18.45										18-	
MAZS180GHL	18.20	18.70	19.10										18^	
MAZS200G0L	18.80	20.00	21.20	5	0.05	15.0	80	5	100	0.5	16.4	5	20 or 20_ or 20- or 20^	
MAZS200GLL	18.85	19.30	19.81										20_	
MAZS200GML	19.50	20.00	20.50										20-	
MAZS200GHL	20.15	20.70	21.19										20^	
MAZS220G0L	20.80	22.00	23.30	5	0.05	17.0	80							

■ Electrical characteristics within part numbers (continued) $T_a = 25^\circ\text{C} \pm 3^\circ\text{C}$

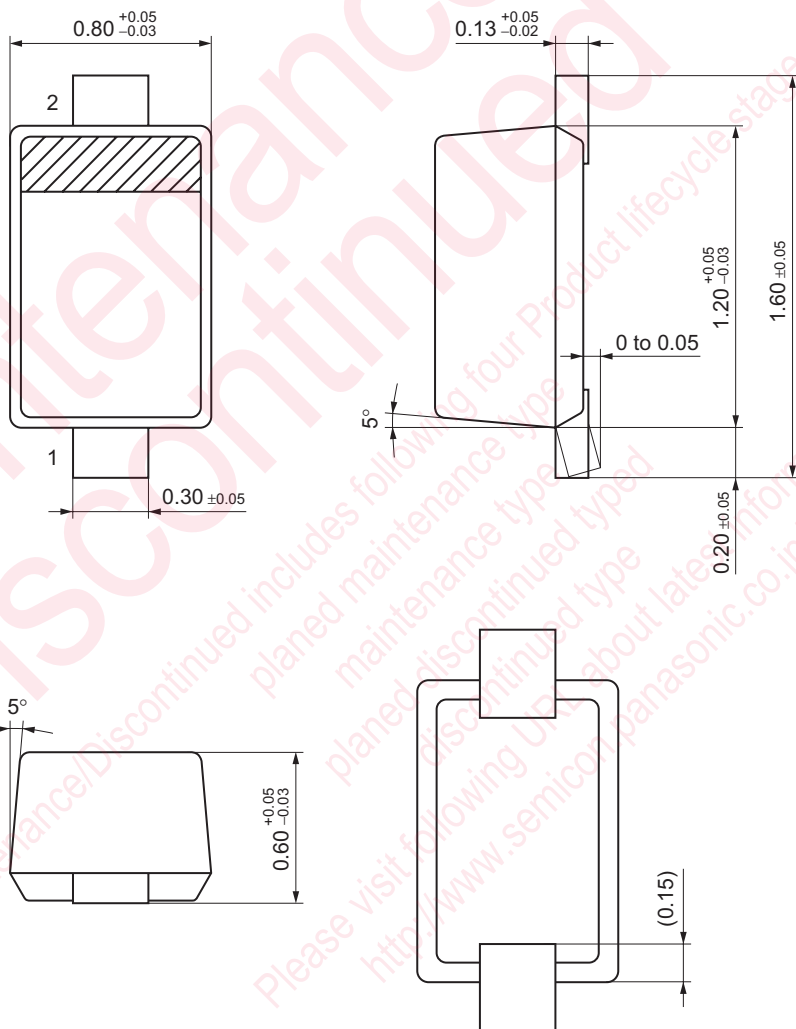
Part Number	Zener voltage				Reverse current		Zener operating resistance				Temperature coefficient of zener voltage		Marking symbol
	V _Z (V)				I _R (μA)		R _Z (Ω)		R _{ZK} (Ω)		S _Z (mV/°C)		
	Min	Nom	Max	I _Z (mA)	Max	V _R (V)	Max	I _Z (mA)	Max	I _Z (mA)	Typ	I _Z (mA)	
MAZS360G0L	34.00	36.00	38.00	2	0.05	27.0	250	2	250	0.5	33.0	2	36 or 36_ or 36— or 36^
MAZS360GLL	34.10	35.00	35.90										36_
MAZS360GML	35.10	36.00	36.90										36—
MAZS360GHL	36.10	37.00	37.90										36^
MAZS390G0L	37.00	39.00	41.00	2	0.05	30.0	300	2	300	0.5	35.6	2	39 or 39_ or 39— or 39^
MAZS390GLL	37.10	38.00	39.00										39_
MAZS390GML	38.00	39.00	40.00										39—
MAZS390GHL	39.00	40.00	41.00										39^





SSMini2-F4

Unit: mm



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