

## DATA SHEET

### GLZJ2.0~GLZJ56

#### SURFACE MOUNT ZENER DIODES

**VOLTAGE** 2.0 to 56 Volts

**POWER** 500 mWatts

**MINI-MELF/LL-34**

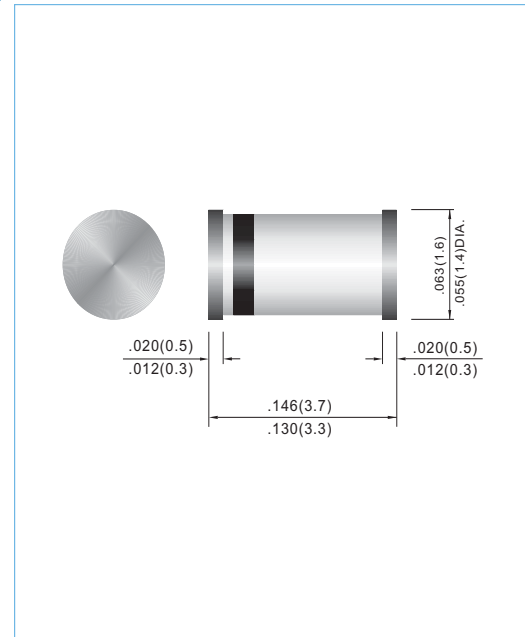
Unit : inch (mm)

#### FEATURES

- Planar Die construction
- 500mW Power Dissipation
- Ideally Suited for Automated Assembly Processes
- Both normal and Pb free product are available :
  - Normal : 80~95% Sn, 5~20% Pb
  - Pb free: 98.5% Sn above

#### MECHANICAL DATA

- Case: Molded Glass MINI-MELF
- Terminals: Solderable per MIL-STD-202E, Method 208
- Polarity: See Diagram Below
- Approx. Weight: 0.03 grams
- Mounting Position: Any
- Packing information
  - T/R - 2.5K per 7" plastic Reel



#### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Value	Units
Power Dissipation at $T_{amb} = 25^{\circ}C$	$P_{TOT}$	500	mW
Junction Temperature	$T_J$	175	$^{\circ}C$
Storage Temperature Range	$T_S$	-65 to +175	$^{\circ}C$

Valid provided that leads at a distance of 10mm from case are kept at ambient temperature.

Parameter	Symbol	Min.	Typ.	Max.	Units
Thermal Resistance Junction to Ambient Air	$R_{thA}$	—	—	0.3	$K/mW$
Forward Voltage at $I_F = 100mA$	$V_F$	—	—	1	V

Valid provided that leads at a distance of 10mm from case are kept at ambient temperature.

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PART NUMBER	CLASS	Vz @ IZT		IZ (mA)	VR (V)	IR(μA) MAX	IzT (mA)	ZzT(Ω) MAX	Izk (mA)	Zzk(Ω) MAX	Marking Code
		MIN. V	MAX. V								
GLZJ 2.0	A	1.88	2.10	5	0.5	120	5	100	0.5	1000	Z2A0
	B	2.02	2.20								Z2B0
GLZJ 2.2	A	2.12	2.30	5	0.7	100	5	100	0.5	1000	Z2A2
	B	2.22	2.41								Z2B2
GLZJ 2.4	A	2.33	2.52	5	1.0	120	5	100	0.5	1000	Z2A4
	B	2.43	2.63								Z2B4
GLZJ 2.7	A	2.54	2.75	5	1.0	100	5	110	0.5	1000	Z2A7
	B	2.69	2.91								Z2B7
GLZJ 3.0	A	2.85	3.07	5	1.0	50	5	120	0.5	1000	Z3A0
	B	3.01	3.22								Z3B0
GLZJ 3.3	A	3.16	3.38	5	1.0	20	5	120	0.5	1000	Z3A3
	B	3.32	3.53								Z3B3
GLZJ 3.6	A	3.46	3.69	5	1.0	10	5	100	1	1000	Z3A6
	B	3.60	3.84								Z3B6
GLZJ 3.9	A	3.74	4.01	5	1.0	5	5	100	1	1000	Z3A9
	B	3.89	4.16								Z3B9
GLZJ 4.3	A	4.04	4.29	5	1.0	5	5	100	1	1000	Z4A3
	B	4.17	4.43								Z4B3
	C	4.30	4.57								Z4C3
GLZJ 4.7	A	4.44	4.68	5	1.0	5	5	90	1	900	Z4A7
	B	4.55	4.80								Z4B7
	C	4.68	4.93								Z4C7
GLZJ 5.1	A	4.81	5.07	5	1.5	5	5	80	1	800	Z5A1
	B	4.94	5.20								Z5B1
	C	5.09	5.37								Z5C1
GLZJ 5.6	A	5.28	5.55	5	2.5	5	5	60	1	500	Z5A6
	B	5.45	5.73								Z5B6
	C	5.61	5.91								Z5C6
GLZJ 6.2	A	5.78	6.09	5	3.0	5	5	60	1	300	Z6A2
	B	5.96	6.27								Z6B2
	C	6.12	6.44								Z6C2
GLZJ 6.8	A	6.29	6.63	5	3.5	2	5	20	0.5	150	Z6A8
	B	6.49	6.83								Z6B8
	C	6.66	7.01								Z6C8
GLZJ 7.5	A	6.85	7.22	5	4.0	0.5	5	20	0.5	120	Z7A5
	B	7.07	7.45								Z7B5
	C	7.29	7.67								Z7C5
GLZJ 8.2	A	7.53	7.92	5	5.0	0.5	5	20	0.5	120	Z8A2
	B	7.78	8.19								Z8B2
	C	8.03	8.45								Z8C2
GLZJ 9.1	A	8.29	8.73	5	6.0	0.5	5	25	0.5	120	Z9A1
	B	8.57	9.01								Z9B1
	C	8.83	9.30								Z9C1
GZLJ 10	A	9.12	9.59	5	7.0	0.2	5	30	0.5	120	Z10A
	B	9.41	9.90								Z10B
	C	9.70	10.20								Z10C
	D	9.94	10.44								Z10D
GLZJ 11	A	10.18	10.71	5	8.0	0.2	5	30	0.5	120	Z11A
	B	10.50	11.05								Z11B
	C	10.82	11.38								Z11C

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Part Number	CLASS	Vz @ IZT		IZ (mA)	VR (V)	IR(μA) MAX	Izt (mA)	ZZT(Ω) MAX	Izk (mA)	ZZK(Ω) MAX	Marking code
		Min. V	Max. V								
GLZJ 12	A	11.13	11.71	5	9.0	0.2	5	30	0.5	110	Z12A
	B	11.44	12.03								Z12B
	C	11.74	12.35								Z12C
GLZJ 13	A	12.11	12.75	5	10	0.2	5	35	0.5	110	Z13A
	B	12.55	13.21								Z13B
	C	12.99	13.66								Z13C
GLZJ 15	A	13.44	14.13	5	11	0.2	5	40	0.5	110	Z15A
	B	13.89	14.62								Z15B
	C	14.35	15.09								Z15C
GLZJ 16	A	14.80	15.57	5	12	0.2	5	40	0.5	150	Z16A
	B	15.25	16.04								Z16B
	C	15.69	16.51								Z16C
GLZJ 18	A	16.22	17.06	5	13	0.2	5	45	0.5	150	Z18A
	B	16.82	17.70								Z18B
	C	17.42	18.33								Z18C
GLZJ 20	A	18.02	18.96	5	15	0.2	5	55	0.5	200	Z20A
	B	18.63	19.59								Z20B
	C	19.23	20.22								Z20C
	D	19.72	20.72								Z20D
GLZJ 22	A	20.15	21.20	5	17	0.2	5	30	0.5	200	Z22A
	B	20.64	21.71								Z22B
	C	21.08	22.17								Z22C
	D	21.52	22.63								Z22C
GLZJ 24	A	22.05	23.18	5	19	0.2	5	35	0.5	200	Z24A
	B	22.61	23.77								Z24B
	C	23.12	24.31								Z24C
	D	23.63	24.85								Z24D
GLZJ 27	A	24.26	25.52	5	21	0.2	5	45	0.5	250	Z27A
	B	24.97	26.26								Z27B
	C	25.63	26.95								Z27C
	D	26.29	27.64								Z27D
GLZJ 30	A	26.99	28.39	5	23	0.2	5	55	0.5	250	Z30A
	B	27.70	29.13								Z30B
	C	28.36	29.82								Z30C
	D	29.02	30.51								Z30D
GLZJ 33	A	29.68	31.22	5	25	0.2	5	65	0.5	250	Z33A
	B	30.32	31.88								Z33B
	C	30.90	32.50								Z33C
	D	31.49	33.11								Z33D
GLZJ 36	A	32.14	33.79	5	27	0.2	5	75	0.5	250	Z36A
	B	32.79	34.49								Z36B
	C	33.40	35.13								Z36C
	D	34.01	35.77								Z36D
GLZJ 39	A	34.68	36.47	5	30	0.2	5	85	0.5	250	Z39A
	B	35.36	37.19								Z39B
	C	36.00	37.85								Z39C
	D	36.63	38.52								Z39D
GLZJ 43		40.00	45.00	5	33	0.2	5	90	--	--	Z43
GLZJ 47		44.00	49.00	5	36	0.2	5	90	--	--	Z47
GLZJ 51		48.00	54.00	5	39	0.2	5	110	--	--	Z51
GLZJ 56		53.00	60.00	5	43	0.2	5	110	--	--	Z56

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## Typical Characteristics ( $T_{amb} = 25\text{ }^{\circ}\text{C}$ unless otherwise specified)

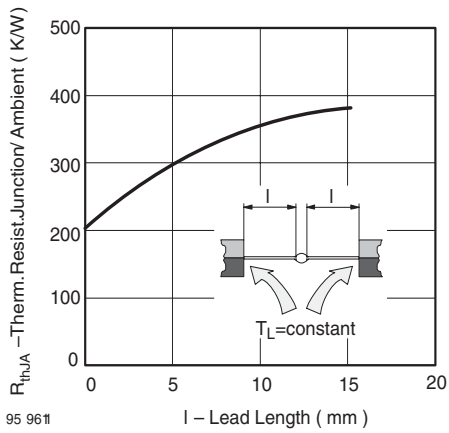


Fig. 1 Thermal Resistance vs. Lead Length

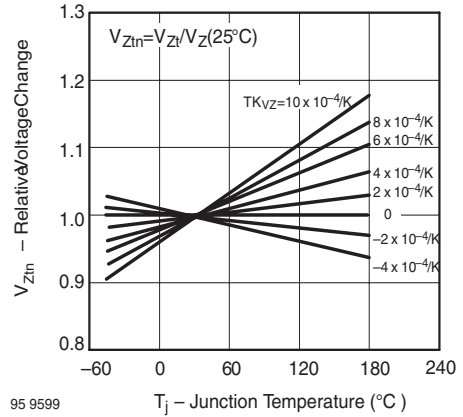


Fig. 4 Typical Change of Working Voltage vs. Junction Temperature

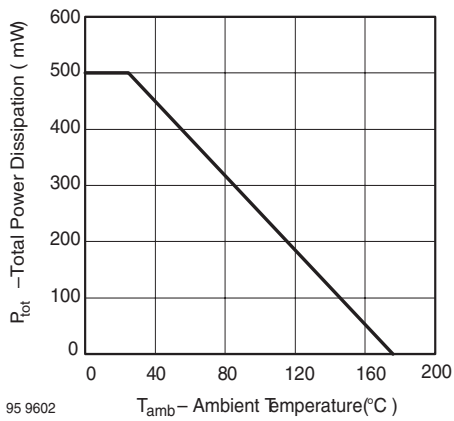


Fig. 2 Total Power Dissipation vs. Ambient Temperature

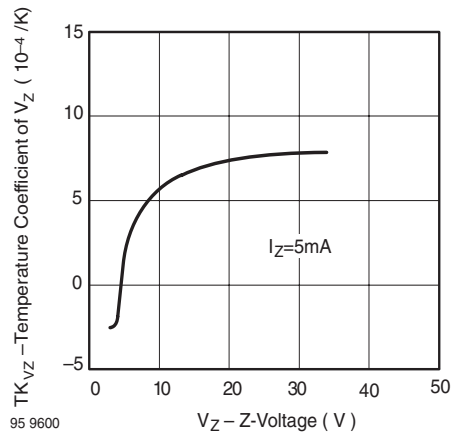


Fig. 5 Temperature Coefficient of  $V_Z$  vs. Z-Voltage

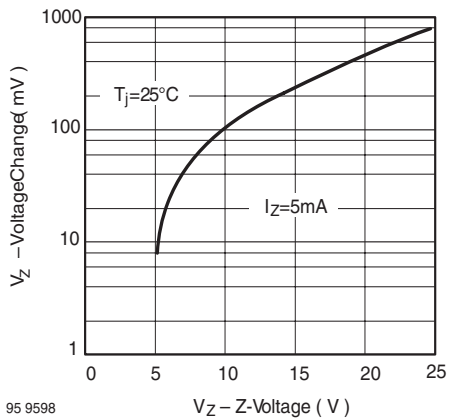


Fig. 3 Typical Change of Working Voltage under Operating Conditions at  $T_{amb}=25\text{ }^{\circ}\text{C}$

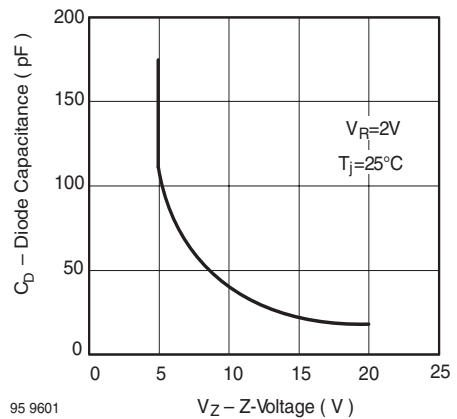


Fig. 6 Diode Capacitance vs. Z-Voltage

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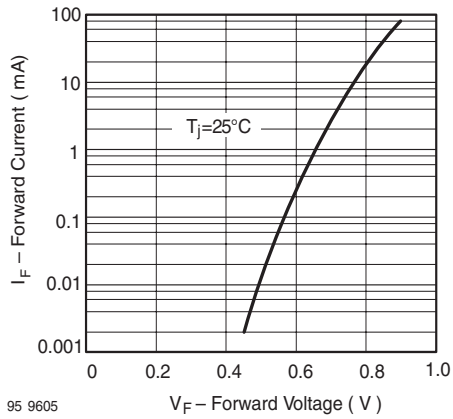


Fig. 7 Forward Current vs. Forward Voltage

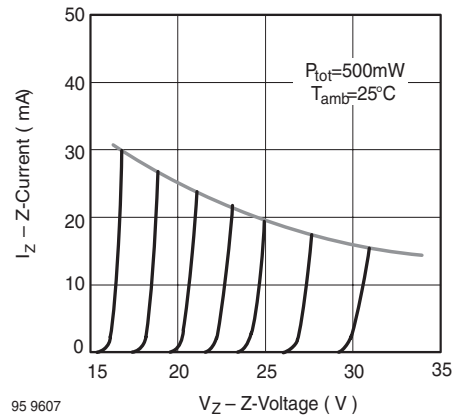


Fig. 9 Z-Current vs. Z-Voltage

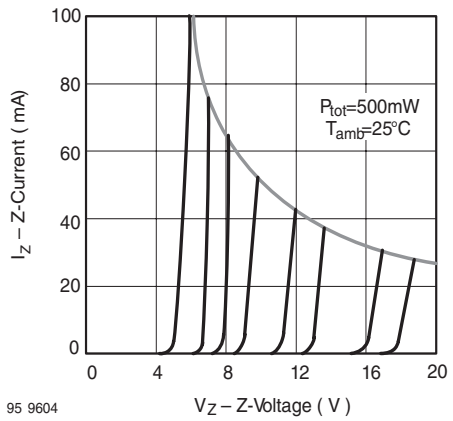


Fig. 8 Z-Current vs. Z-Voltage

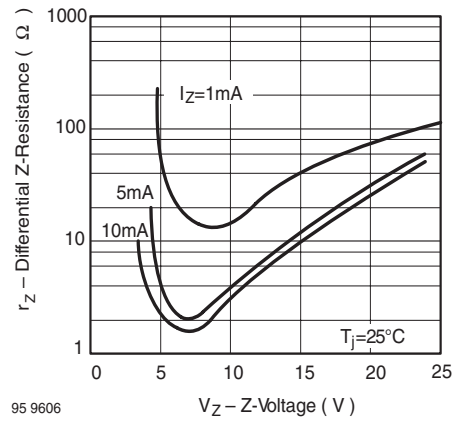


Fig. 10 Differential Z-Resistance vs. Z-Voltage

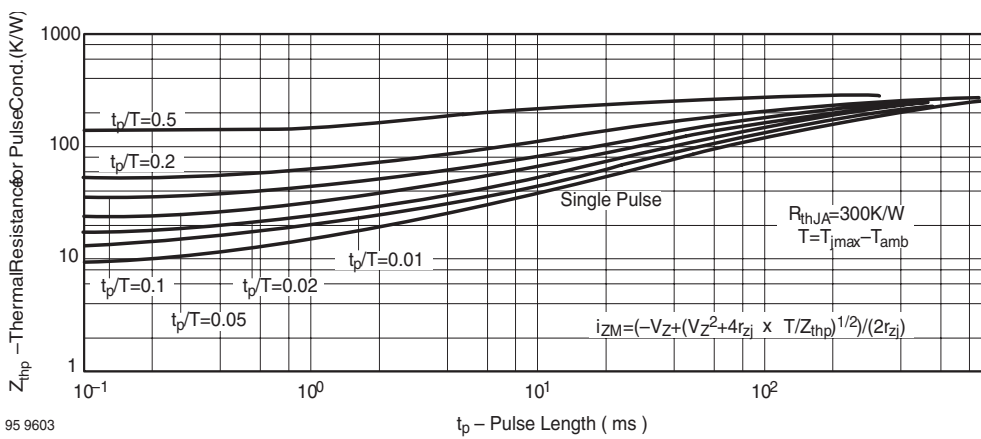


Fig. 11 Thermal Response