

Taiwan Semiconductor

150mW, 2V - 39V Zener Diode

FEATURES

- Wide zener voltage range selection: 2.0V to 39V
- Designed for mounting on small surface
- Extremely thin / leadless package
- RoHS Compliant
- Halogen-free according to IEC 61249-2-21

APPLICATIONS

• General regulation functions

MECHANICAL DATA

• Case: 0603

• Terminal: Gold plated, solderable per MIL-STD-750, method 2026

• Polarity: Indicated by cathode band

• Weight: 3.00mg (approximately)

KEY PARAMETERS				
PARAMETER	VALUE	UNIT		
P_D	150	mW		
V _z	2.0 - 39	V		
T _{J MAX}	125	°C		
Package	0603			
Configuration	Single die			







ABSOLUTE MAXIMUM RATINGS (T _A = 25°C unless otherwise noted)					
PARAMETER	SYMBOL	VALUE	UNIT		
Power dissipation	P _D	150	mW		
Forward Voltage @ I _F = 10mA	V _F	0.9	V		
Surge peak forward current, 8.3ms single half sine-wave superimposed on rated	I _{FSM}	2	А		
Junction temperature range	T _J	-55 to +125	°C		
Storage temperature range	T _{STG}	-55 to +125	°C		



ELECTRICAL SPECIFICATIONS (T _A = 25°C unless otherwise noted)										
PART		ZENER VOLTAGE		TEST CURRENT	Operating Resistance		Rising Operating Resistance		LEAKAGE CURRENT	
NUMBER	MARKING CODE		@ I _Z	I _Z	Z _{ZT} @ I _{ZT}	I _{ZT}	Z _{ZT} @ I _{ZK}	I_{ZK}	I _R @ V _R	V_R
HOMBER	JODE	Min	/ Max	mA	Ω Max	mA	Ω Max	mA	μA Max	V
TSZU52C2V0	Z0	1.90	2.10	5	100	5	600	1	100	1.0
TSZU52C2V2	Z1	2.09	2.31	5	100	5	600	1	100	1.0
TSZU52C2V4	Z2	2.28	2.52	5	85	5	600	1	100	1.0
TSZU52C2V7	Z3	2.57	2.84	5	83	5	500	1	75	1.0
TSZU52C3V0	Z4	2.85	3.15	5	95	5	500	1	50	1.0
TSZU52C3V3	Z5	3.14	3.47	5	95	5	500	1	25	1.0
TSZU52C3V6	Z6	3.42	3.78	5	95	5	500	1	15	1.0
TSZU52C3V9	Z 7	3.71	4.10	5	95	5	500	1	10	1.0
TSZU52C4V3	Z8	4.09	4.52	5	95	5	500	1	5.0	1.0
TSZU52C4V7	Z9	4.47	4.94	5	78	5	500	1	5.0	2.0
TSZU52C5V1	ZA	4.85	5.36	5	60	5	480	1	0.1	0.8
TSZU52C5V6	ZB	5.32	5.88	5	40	5	400	1	0.1	1.0
TSZU52C6V2	ZC	5.89	6.51	5	10	5	200	1	0.1	2.0
TSZU52C6V8	ZE	6.46	7.14	5	8	5	150	1	0.1	3.0
TSZU52C7V5	ZF	7.13	7.88	5	7	5	50	1	0.1	5.0
TSZU52C8V2	ZG	7.79	8.61	5	7	5	50	1	0.1	6.0
TSZU52C9V1	ZH	8.65	9.56	5	10	5	50	1	0.1	7.0
TSZU52C10	ZJ	9.50	10.50	5	15	5	70	1	0.1	7.5
TSZU52C11	ZK	10.45	11.55	5	20	5	70	1	0.1	8.5
TSZU52C12	ZM	11.40	12.60	5	20	5	90	1	0.1	9.0
TSZU52C13	ZN	12.35	13.65	5	25	5	110	1	0.1	10
TSZU52C15	ZP	14.25	15.75	5	30	5	110	1	0.1	11
TSZU52C16	ZQ	15.20	16.80	5	40	5	170	1	0.1	12
TSZU52C18	ZR	17.10	18.90	5	50	5	170	1	0.1	14
TSZU52C20	ZS	19.00	21.00	5	50	5	220	1	0.1	15
TSZU52C22	ZT	20.90	23.10	5	55	5	220	1	0.1	17
TSZU52C24	ZU	22.80	25.20	5	80	5	220	1	0.1	18
TSZU52C27	ZV	25.65	28.35	5	80	5	250	1	0.1	20
TSZU52C30	ZW	28.50	31.50	5	80	5	250	1	0.1	23
TSZU52C33	ZX	31.35	34.65	5	80	5	250	1	0.1	25
TSZU52C36	ZY	34.20	37.80	5	90	5	250	1	0.1	27
TSZU52C39	ZZ	37.05	40.95	5	90	5	300	1	0.1	29

ORDERING INFORMATION				
ORDERING CODE ⁽¹⁾	PACKAGE	PACKING		
TSZU52Cx RGG	0603	4K / 7" Reel		

Notes:

1. "x" defines voltage from 2.0V(TSZU52C2V0) to 39V(TSZU52C39)



CHARACTERISTICS CURVES

 $(T_A = 25^{\circ}C \text{ unless otherwise noted})$

Fig.1 Temperature Coefficients

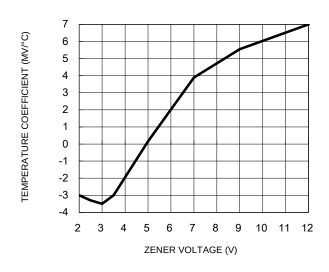


Fig.2 Temperature Coefficients

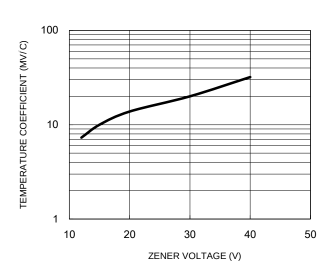


Fig.3 Effect of Zener Voltage on Zener Impedance

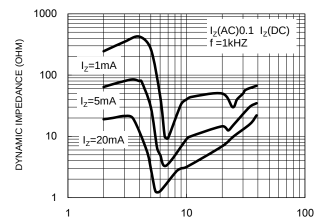


Fig.4 Typical Forward Voltage

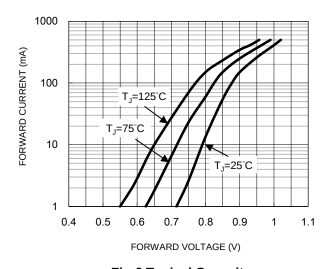


Fig.5 Typical Leakage Current

ZENER VOLTAGE (V)

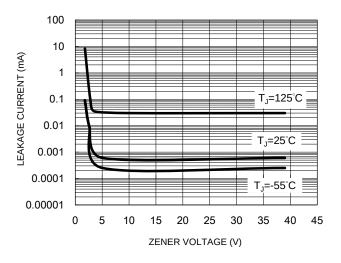
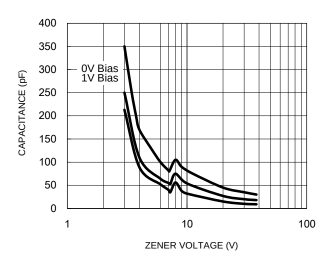


Fig.6 Typical Capacitance





CHARACTERISTICS CURVES

 $(T_A = 25^{\circ}C \text{ unless otherwise not})$

Fig.7 Steady State Power Derating

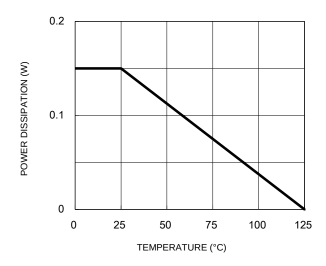


Fig.8 Zener Breakdown Characteristics

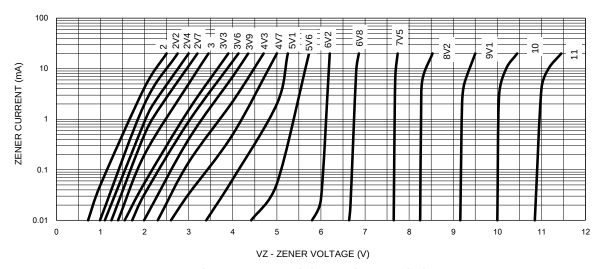
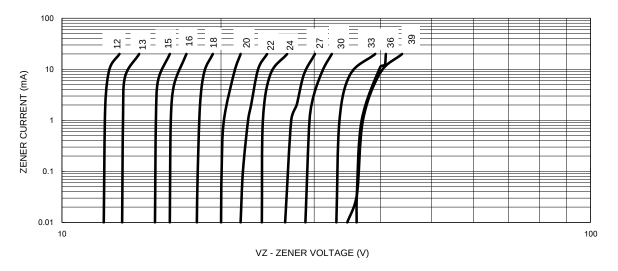


Fig.9 Zener Breakdown Characteristics

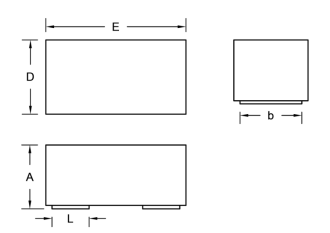




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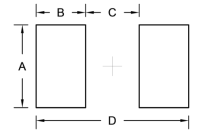
PACKAGE OUTLINE DIMENSION

0603



DIM.	Unit (mm)		Unit (inch)		
Dilvi.	Min.	Max.	Min.	Max.	
Α	0.70	0.85	0.028	0.033	
b	0.70 (TYP.)		0.028 (TYP.)		
D	0.80	1.00	0.031	0.039	
E	1.60	1.80	0.063	0.071	
L	0.45 (TYP.)		0.018	(TYP.)	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
Α	1.00	0.024
В	0.60	0.039
С	0.65	0.026
D	1.85	0.073



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TSZU52C4V7 RGG TSZU52C22 RGG TSZU52C39 RGG TSZU52C7V5 RGG TSZU52C2V7 RGG TSZU52C5V6

RGG TSZU52C3V6 RGG TSZU52C2V2 RGG TSZU52C8V2 RGG TSZU52C3V0 RGG TSZU52C12 RGG

TSZU52C5V1 RGG TSZU52C33 RGG TSZU52C3V3 RGG TSZU52C9V1 RGG TSZU52C36 RGG TSZU52C6V8

RGG TSZU52C2V0 RGG TSZU52C6V2 RGG TSZU52C27 RGG TSZU52C10 RGG TSZU52C24 RGG

TSZU52C3V9 RGG TSZU52C18 RGG TSZU52C15 RGG TSZU52C13 RGG TSZU52C2V4 RGG TSZU52C16 RGG

TSZU52C3V9 RGG TSZU52C20 RGG TSZU52C11 RGG TSZU52C4V3 RGG