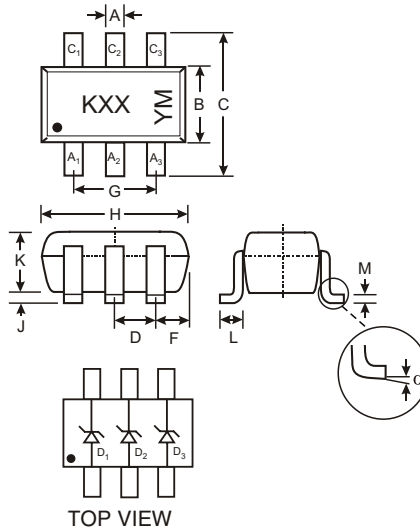


Features

- Very Sharp Breakdown Characteristics
- Very Tight Tolerance on V_Z
- Ideally Suited for Automated Assembly Processes
- Very Low Leakage Current
- Lead Free Device

Mechanical Data

- Case: SOT-363, Plastic
- Plastic Material: UL Flammability Classification Rating 94V-0
- Moisture sensitivity: Level 1 per J-STD-020A
- Terminals: Finish - Matte Tin Solderable per MIL-STD-202, Method 208 (Note 1)
- Polarity: See diagram
- Marking: See Below
- Weight: 0.006 grams (approx.)



SOT-363		
Dim	Min	Max
A	0.10	0.30
B	1.15	1.35
C	2.00	2.20
D	0.65 Nominal	
F	0.30	0.40
H	1.80	2.20
J	—	0.10
K	0.90	1.00
L	0.25	0.40
M	0.10	0.25
α	0°	8°
All Dimensions in mm		

Maximum Ratings @ $T_A = 25^\circ\text{C}$ unless otherwise specified

Characteristic	Symbol	Value	Unit
Forward Voltage @ $I_F = 10\text{mA}$	V_F	0.9	V
Power Dissipation (Note 2)	P_d	200	mW
Thermal Resistance, Junction to Ambient Air (Note 2)	$R_{\theta JA}$	625	$^\circ\text{C/W}$
Operating and Storage Temperature Range	T_j, T_{STG}	-65 to +150	$^\circ\text{C}$

- Notes:
1. If lead-bearing terminal plating is required, please contact your Diodes Inc. sales representative for availability and minimum order details.
 2. Device mounted on FR-4 PC board with recommended pad layout, which can be found on our website at <http://www.diodes.com/datasheets/ap02001.pdf>.

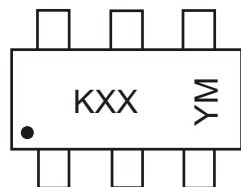
Ordering Information (Note 3)

Device	Packaging	Shipping
(Type Number)-7*	SOT-363	3000/Tape & Reel

* Example: The part number for the 6.2 Volt device would be DDZX9691TS-7.

Note : 3. For Packaging Details, go to our website at <http://www.diodes.com/datasheets/ap02007.pdf>.

Marking Information



KXX = Product Type Marking Code (See Table 1)
 YM = Date Code Marking
 Y = Year ex: P = 2003
 M = Month ex: 9 = September

Date Code Key

Year	2003	2004	2005	2006	2007	2008	2009
Code	P	R	S	T	U	V	W

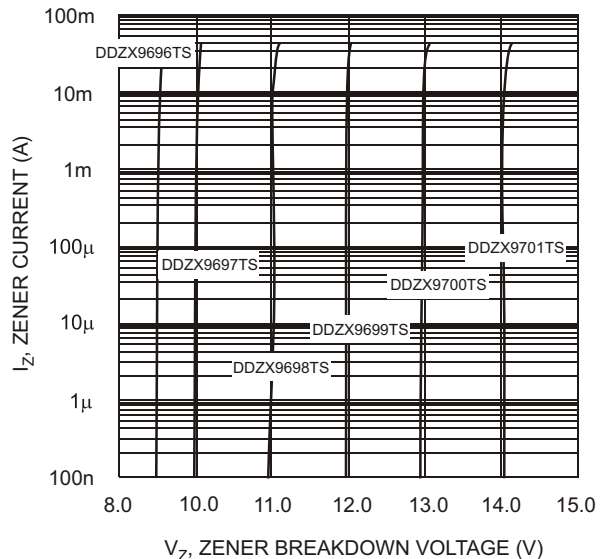
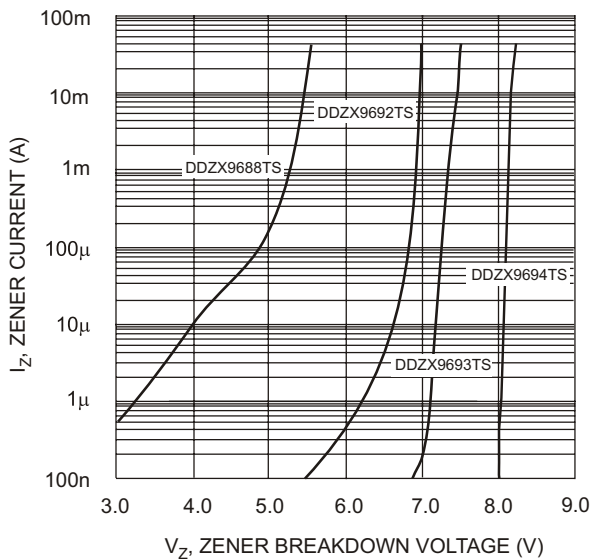
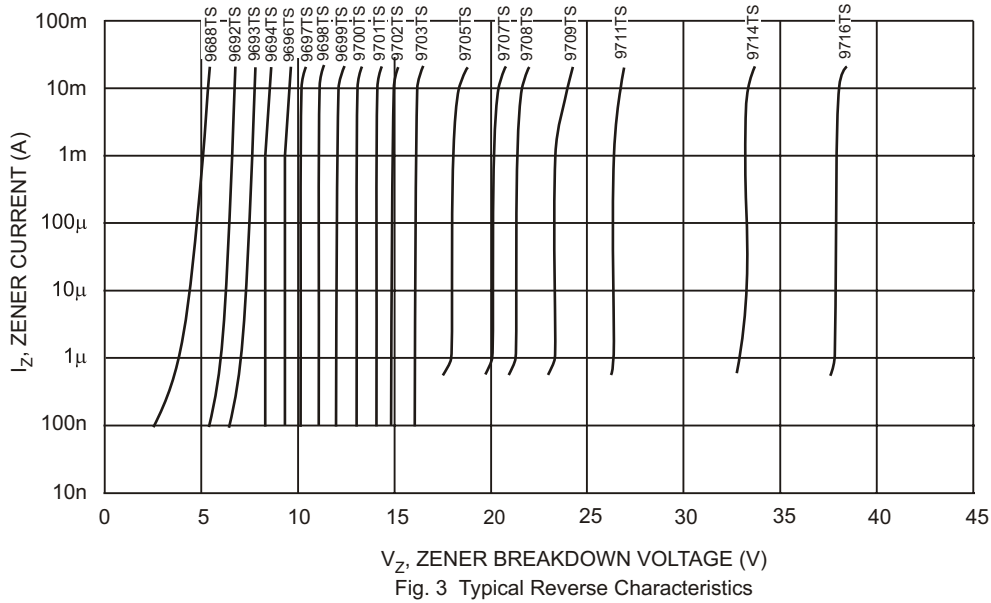
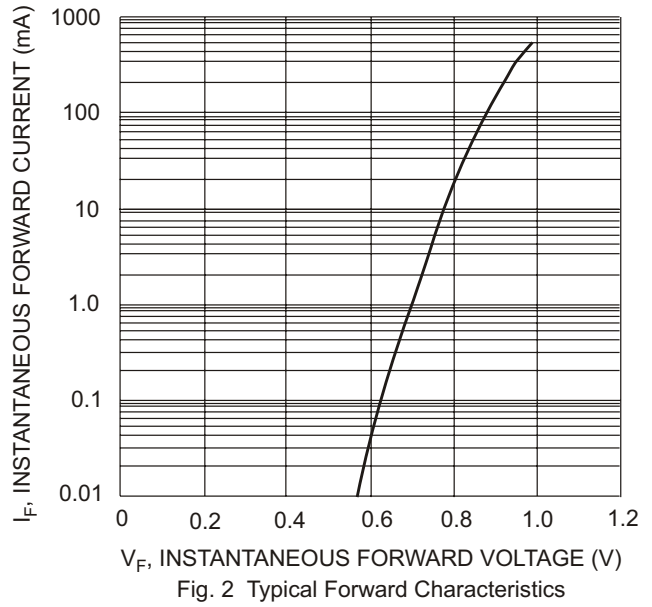
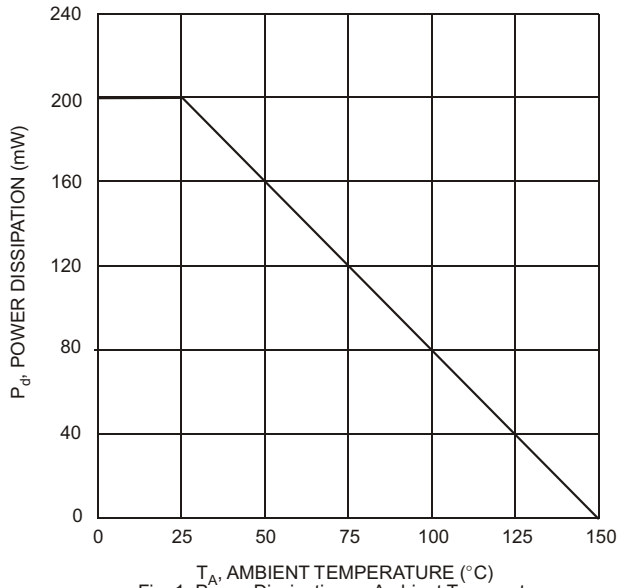
Month	Jan	Feb	March	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Code	1	2	3	4	5	6	7	8	9	O	N	D

Electrical Characteristics @ T_A = 25°C unless otherwise specified

Table 1

Type Number	Type Code	Zener Voltage Range (Note 4)				Maximum Reverse Leakage Current (Note 5)	
		V _Z @ I _{ZT}			I _{ZT}	I _R @ V _R	
		Nom (V)	Min (V)	Max (V)	μA	μA	V
DDZX9682TS	HA	2.7	2.565	2.835	50	1	1
DDZX9683TS	HB	3.0	2.85	3.15	50	0.8	1
DDZX9684TS	HC	3.3	3.13	3.47	50	7.5	1.5
DDZX9685TS	HD	3.6	3.42	3.78	50	7.5	2
DDZX9686TS	HE	3.9	3.70	4.10	50	5	2
DDZX9687TS	HF	4.3	4.09	4.52	50	4	2
DDZX9688TS	HG	4.7	4.47	4.94	50	5	3
DDZX9689TS	HH	5.1	4.85	5.36	50	5	3
DDZX9690TS	HJ	5.6	5.32	5.88	50	2	4
DDZX9691TS	HK	6.2	5.89	6.51	50	1	5
DDZX9692TS	HL	6.8	6.46	7.14	50	0.1	5.1
DDZX9693TS	HM	7.5	7.13	7.88	50	0.1	5.7
DDZX9694TS	HN	8.2	7.79	8.61	50	0.1	6.2
DDZX9696TS	HP	9.1	8.65	9.56	50	0.1	6.9
DDZX9697TS	HQ	10	9.50	10.50	50	0.1	7.6
DDZX9698TS	HR	11	10.45	11.55	50	0.05	8.4
DDZX9699TS	HS	12	11.40	12.60	50	0.05	9.1
DDZX9700TS	HT	13	12.35	13.65	50	0.05	9.8
DDZX9701TS	HU	14	13.30	14.70	50	0.05	10.6
DDZX9702TS	HV	15	14.25	15.75	50	0.05	11.4
DDZX9703TS	HW	16	15.20	16.80	50	0.05	12.1
DDZX9705TS	HY	18	17.10	18.90	50	0.05	13.6
DDZX9707TS	MD	20	19.00	21.00	50	0.05	15.2
DDZX9708TS	ME	22	20.90	23.10	50	0.05	16.7
DDZX9709TS	MF	24	22.80	25.20	50	0.05	18.2
DDZX9711TS	MH	27	25.65	28.35	50	0.05	20.4
DDZX9712TS	MJ	28	26.60	29.40	50	0.05	21.2
DDZX9713TS	MK	30	28.50	31.50	50	0.05	22.8
DDZX9714TS	ML	33	31.35	34.65	50	0.05	25.0
DDZX9715TS	MM	36	34.20	37.80	50	0.05	27.3
DDZX9716TS	MN	39	37.05	40.95	50	0.05	29.6

Notes: 4. Nominal Zener voltage is measured with the device junction in thermal equilibrium at T_T = 30°C ±1°C.
5. Short duration pulse test used to minimize self-heating effect.



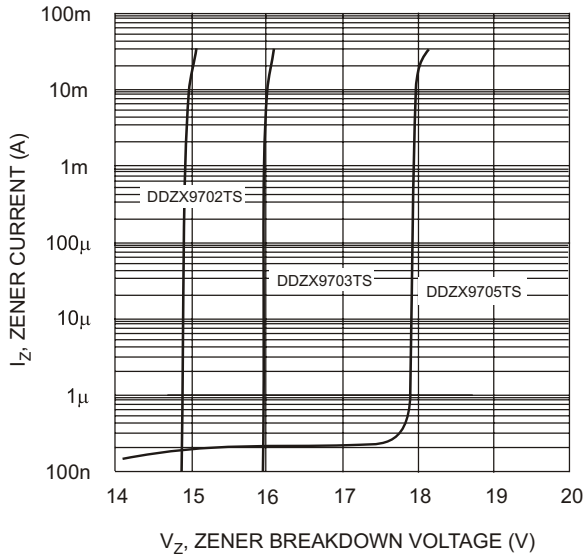


Fig. 6 Typical Reverse Characteristics, DDZX9702TS - DDZX9705TS

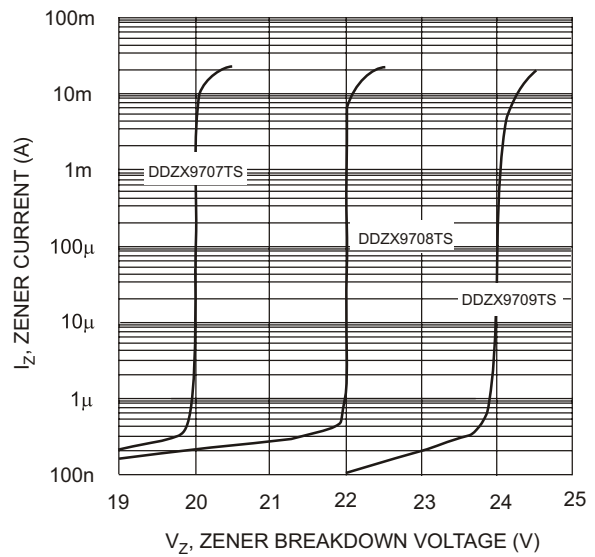


Fig. 7 Typical Reverse Characteristics, DDZX9707TS - DDZX9709TS

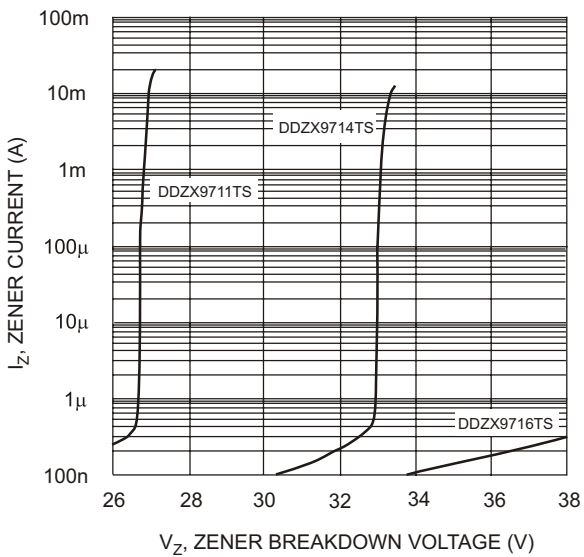


Fig. 8 Typical Reverse Characteristics, DDZX9711TS - DDZX9715TS

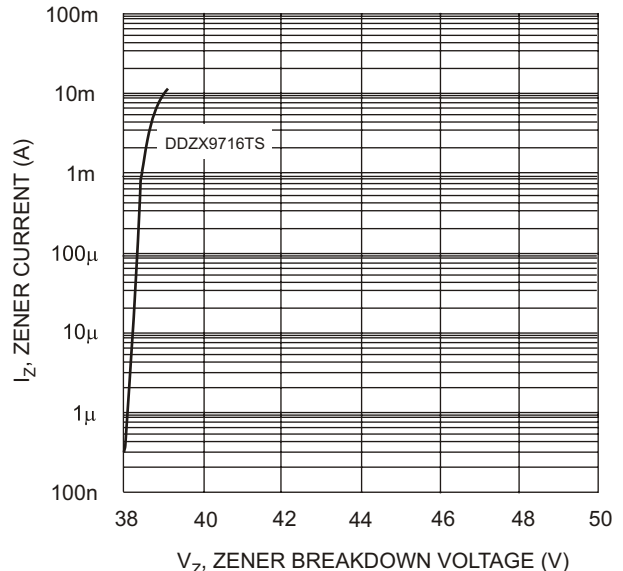


Fig. 9 Typical Reverse Characteristics, DDZX9716TS

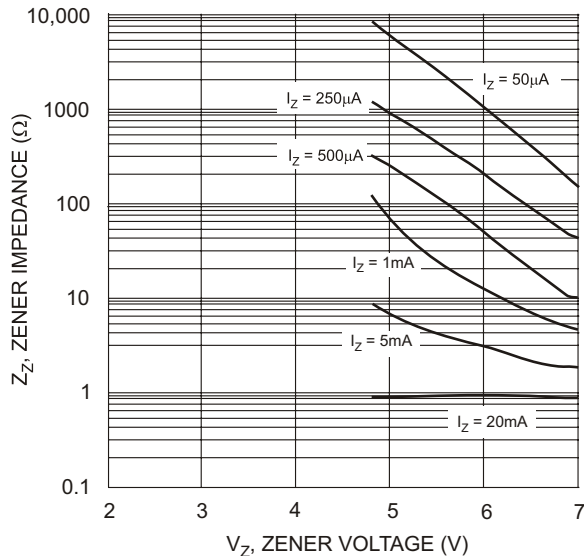


Fig. 10 Typical Zener Impedance Characteristics, DDZX9688TS - DDZX9692TS

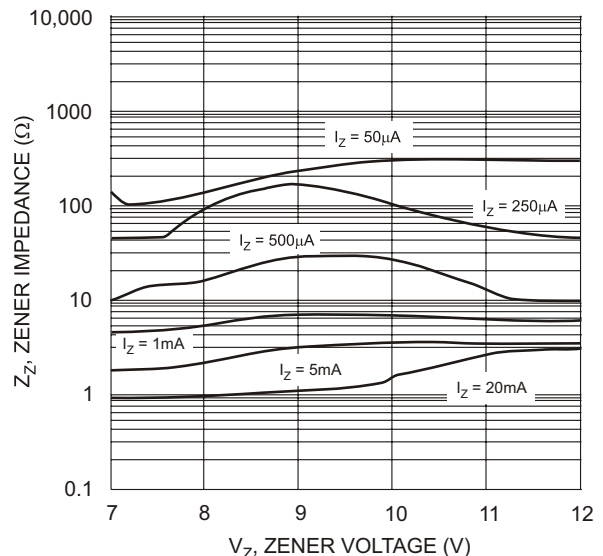


Fig. 11 Typical Zener Impedance Characteristics, DDZX9693TS - DDZX9699TS

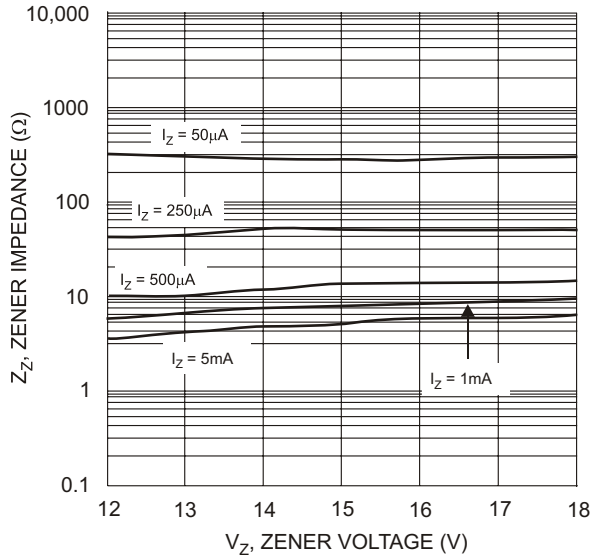


Fig. 12 Typical Zener Impedance Characteristics, DDZX9699TS - DDZX9705TS

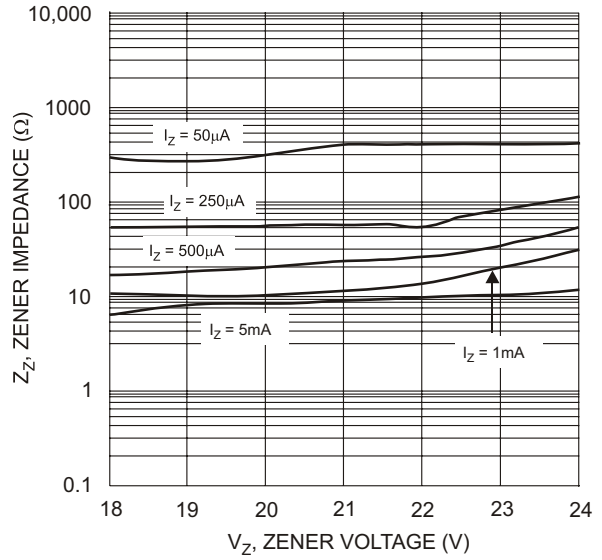


Fig. 13 Typical Zener Impedance Characteristics, DDZX9705TS - DDZX9709TS

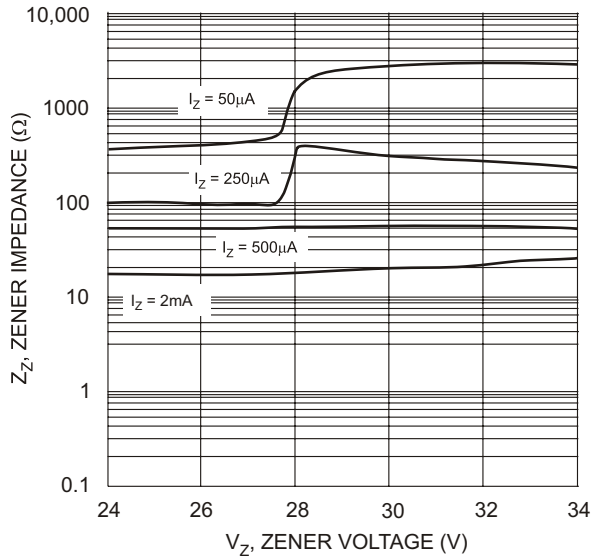


Fig. 14 Typical Zener Impedance Characteristics, DDZX9709TS - DDZX9714TS

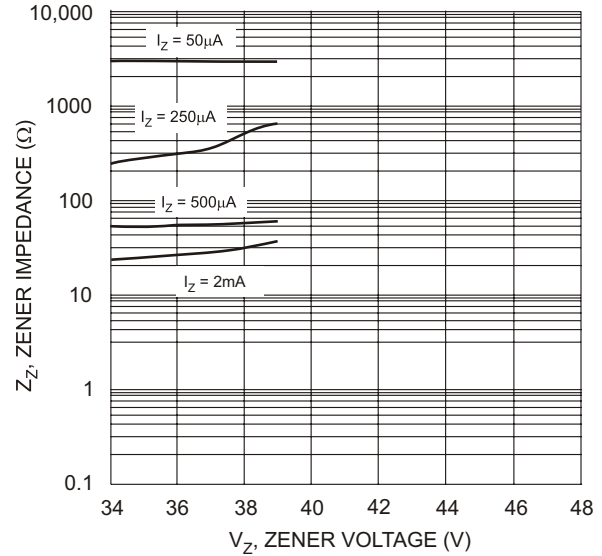


Fig. 15 Typical Zener Impedance Characteristics, DDZX9715TS - DDZX9716TS

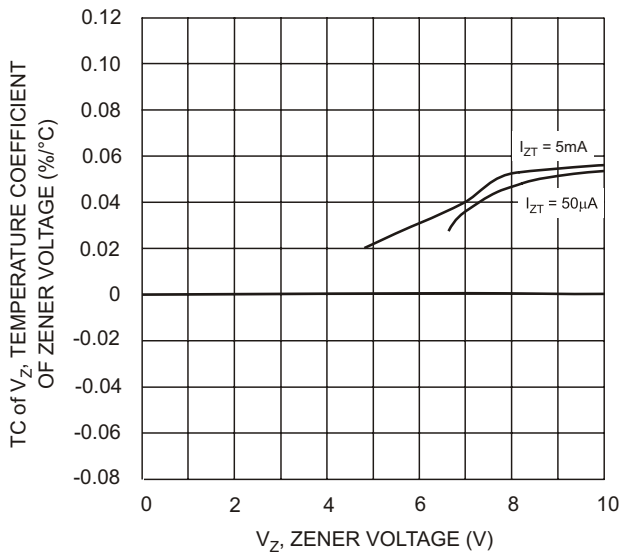


Fig. 16 Typical Temperature Coefficient of Zener Voltage vs. Zener Voltage, DDZX9692TS - DDZX9697TS

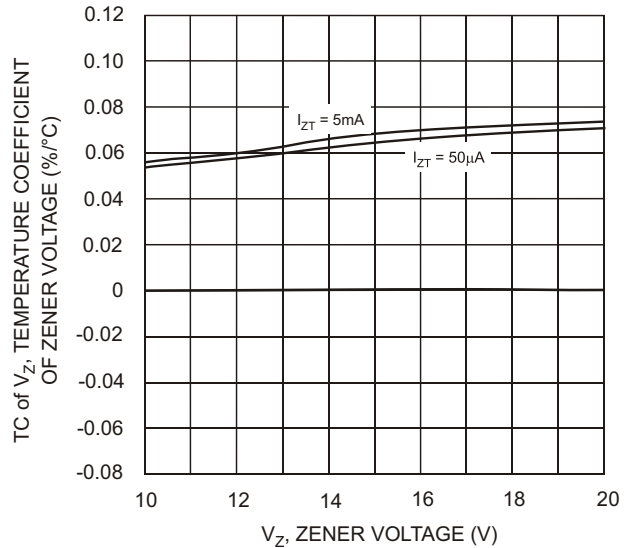


Fig. 17 Typical Temperature Coefficient of Zener Voltage vs. Zener Voltage, DDZX9697TS - DDZX9707TS

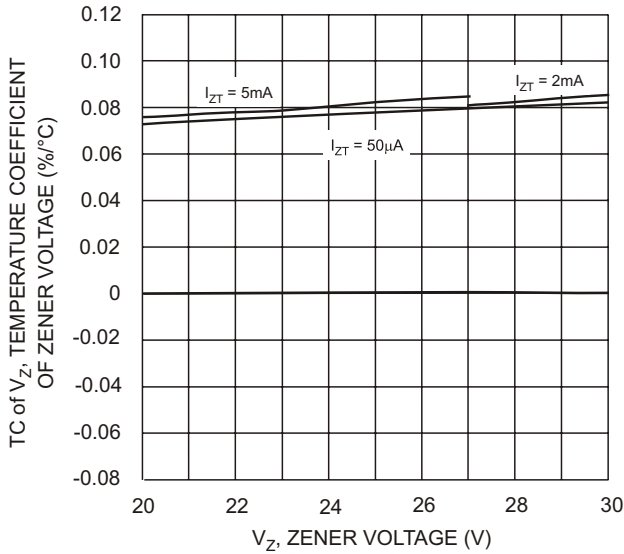


Fig. 18 Typical Temperature Coefficient of Zener Voltage, DDZX9707TS - DDZX9713TS

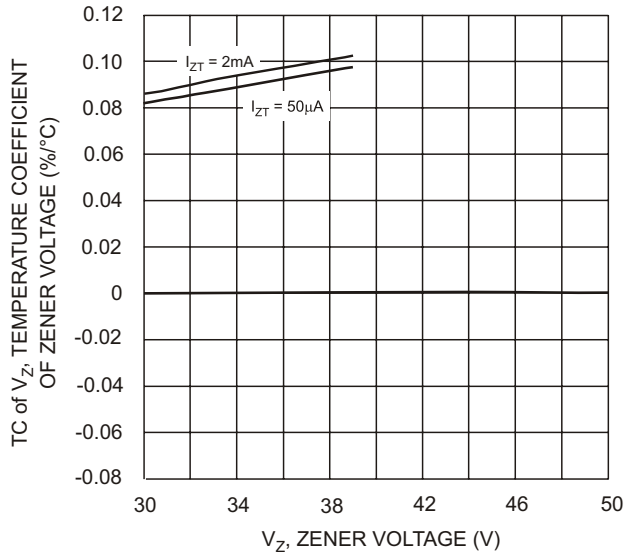


Fig. 19 Typical Temperature Coefficient of Zener Voltage, DDZ9713S - DDZ9716S

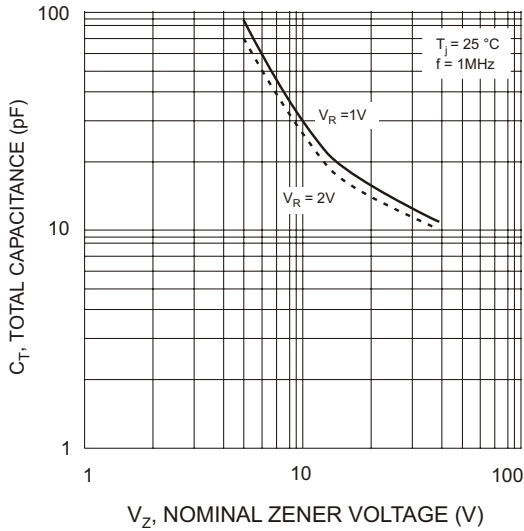


Fig. 20 Total Capacitance vs Nominal Zener Voltage



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