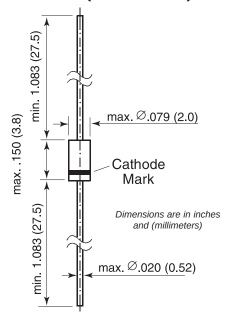


### ZTK6.8 thru ZTK33

### **Voltage Stabilizers**



#### **DO-204AH (DO-35 Glass)**



#### **Features**

- Temperature-Compensated Stabilizing Circuits
- Monolithic linear integrated circuits with extremely short thermal run-in time producing a constant temperature-compensated voltage. They are particularly suitable for stabilizing the tuning voltage in radio and TV tuners employing voltagevariable capacitance diodes.

#### **Mechanical Data**

Case: DO-35 Glass Case Weight: approx. 0.13 g Packaging codes/options:

D7/10K per 13" reel (52mm tape), 20K/box D8/10K per Ammo tape, (52mm tape), 20K/box

### Maximum Ratings (T<sub>A</sub> = 25°C unless otherwise noted)

Parameter	Symbol	Value	Unit
Operating Current (see Table "Characteristics")			
Junction temperature	TJ	150	°C
Storage temperature range	Ts	-20 to +150	°C

#### Electrical and Thermal Characteristics (TA = 25°C unless otherwise noted)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Temperature Coefficient of the operating voltage at Iz = 5 mA ±0.5 in the range of T <sub>amb</sub> = 20 to 60°C	$\alpha_{vz}$	-10	-2	+5(1)	10 <sup>-5</sup> /°C
Thermal Run-in-Time	t <sub>th</sub>	_	-20(2)	_	s
Thermal resistance junction to ambient air	R <sub>θ</sub> JA	_	_	400	°C/W

Туре	Operating Voltage at I <sub>Z</sub> = 5mA <sup>(3)</sup> Vz (V)	Dynamic resistance at Iz = 5mA r <sub>zj</sub> (W)	Permissable operating at T <sub>amb</sub> = 25∞C <sup>(4)</sup> Iz max. (mA)
ZTK6.8	6.4 7.1	10 (<25)	36
ZTK9	8 10	10 (<25)	27
ZTK11	10 12	10 (<25)	1
ZTK18	16 20	11(<25)	13
ZTK22	20 24	11(<25)	1
ZTK27	24 30	12 (<25)	8
ZTK33A	30 32	12 (<25)	7
ZTK33B	32 34	12 (<25)	7
ZTK33C	34 36	12 (<25)	7

Notes: (1) Valid provided that leads are kept at ambient temperature at a distance of 8 mm from case

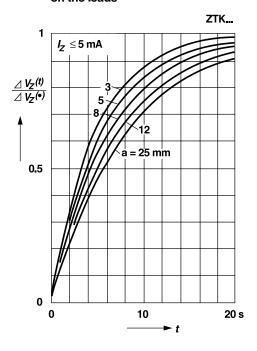
- (2) At the end of this time ΔVz has reached 90% of its final value ΔVz max. ΔVz max = Vz (a) Vz (0), where Vz (0) = Vz in the instant of turn-on and Vz (a) = Vz at thermal equilibrium
- (3) Tested with pulses  $t_p = 5 ms$
- (4) Valid provided that leads are kept at ambient temperature at a distance of 8mm from case.

# ZTK6.8 thru ZTK33

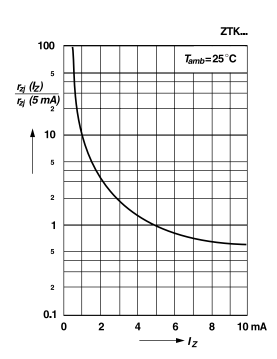
## **Voltage Stabilizers**

## Ratings and Characteristic Curves TA = 25°C unless otherwise noted.

Time dependence of  $\Delta V_Z$  after turn-on for different distances between case and point of ambient temperature on the leads

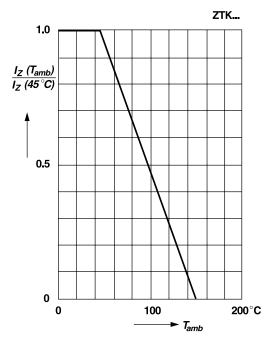


Dynamic resistance versus operating current



### Permissible operating current versus ambient temperature

Valid provided that leads are kept at ambient temperature at a distance of 8 mm from case



Change of temperature coefficient versus operating current

