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REF50Z/REF50D

5V MICROPOWER PRECISION REFERENCE

The REF50Z and REF50D are integrated circuits using the bandgap principle to provide a precise stable reference voltage of 5V. There are two package options available: REF50Z in a plastic 3-pin TO-92 and REF50D in a miniature surface mount package (MP8).

These references feature a recommended operating current of $60\mu A$ to 5mA which make them ideal for all low power and battery applications.

FEATURES

- Low Knee Current typically 40 microamps
- Ideal for Battery Operation 300 microwatts
- Internally Shaped
- REF50Z 3 lead TO-92 Plastic Package
- REF50D Miniature Plastic Surface Mount Package (MP8)
- Tight Initial V_{REF} Tolerance ±1.5%
- Low Temperature Coefficient
- Low Slope Resistance
- Operation over Industrial Temperature Range

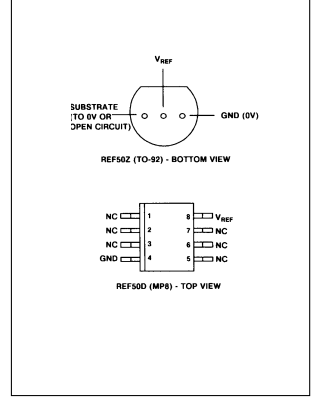


Fig.1 Pin connection

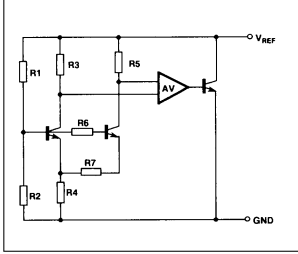


Fig.2 Internal connections

ORDERING INFORMATION

Device Type	Operating Temperature	Package
REF50Z	-40°C to +85°C	TO-92
REF50D	-40°C to +85°C	MP8

ABSOLUTE MAXIMUM RATINGS

Reference current 5mA

Operating temperature range:

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ELECTRICAL CHARACTERISTICS

Test conditions (unless otherwise stated)

$$T_{_{amb}}=25^{\circ}C,\,I_{_{REF}}=150\mu A$$

Characteristics	Symbol	Value			Units	Conditions
	- Cyllison	Min.	Тур.	Max.	O.III.S	
Output voltage	V_{REF}	4.925	5.00	5.075	V	
Slope resistance (Note 1)	R_{ref}		3.0	3.5	Ω	REF 50Z
			3.0	3.5	Ω	$ \begin{array}{c} I_{REF} = 150\mu A \\ to 5mA \end{array} $
Turn-on (knee) current	I _{on}		40		μΑ	
Recommended operating current range	l _{REF}	0.06		5.0	μА	
Temperature coefficient	TCV_{REF}		35	110	ppm/°C	REF25Z Note 2
(Note 2)			35	80	ppm/°C	REF25D
RMS noise voltage	E _N		13		μV	1kHz tp 10kHz
Turn-on time	T_{ON}		80		μs	
Turn-off time	T_{OFF}		7		μs	
Turn-on time	T _{on}		65		μs	
Turn-off time	T_{OFF}		2		μs	I _{REF} = 500μA

NOTES

1. Slope resistance (R_{REF})

Slope resistance is defined as

 $R_{REF} = Change in V_{REF}$ over a specified current range

The change in reference current

2. Reference voltage temperature coefficient (TC VREF)

This is the normalised reference voltage change over temperature, divided by the change in temperature. It is expressed in ppm/°C

$$TC V_{REF} = \frac{\Delta V_{REF} X 10^6}{V_{REF} X \Delta T} ppm/^{\circ}C$$

 ΔT = temperature change in °C

 $\Delta V_{_{REF}}$ = change in reference voltage over temperature change ΔT

2

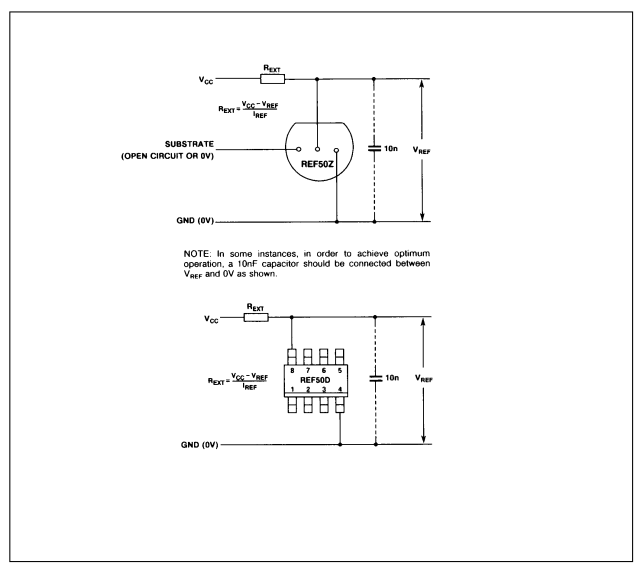


Fig.3 Connections diagram

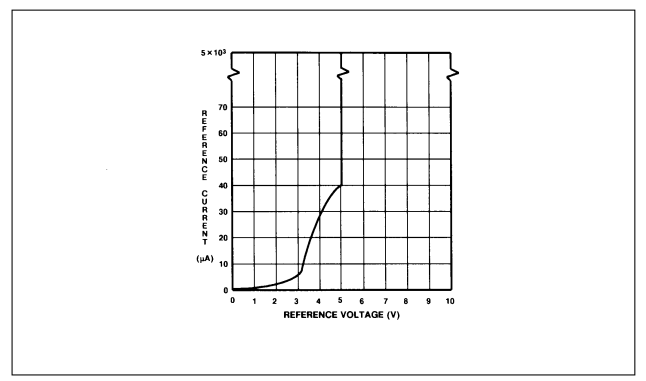


Fig.4 Typical reference characterics

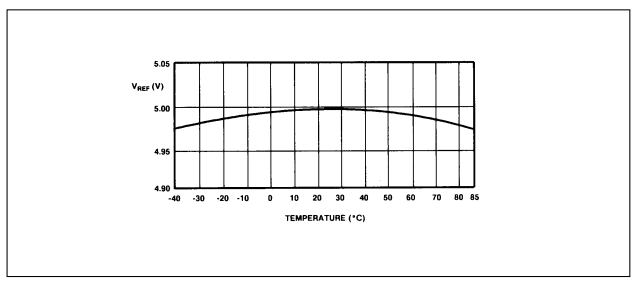


Fig.5 Typical temperature at $I_{REF} = 150 \mu A$

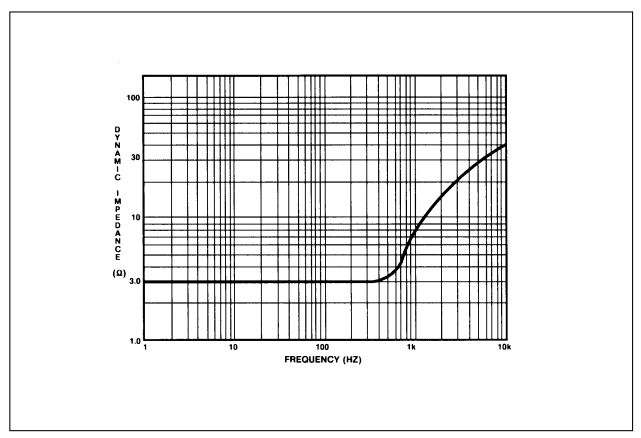


Fig.6 Typical dynamic impedance at $I_{REF} = 5mA$

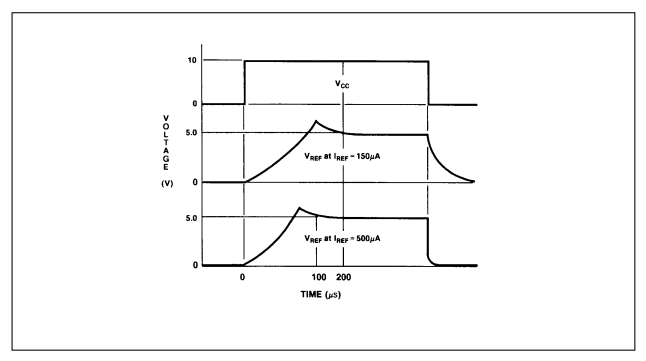


Fig.7 Typical response time (not to scale)

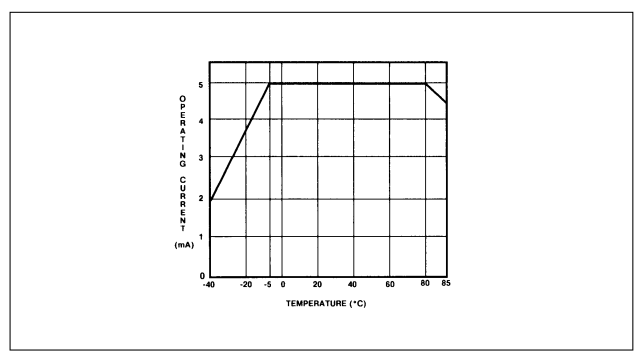
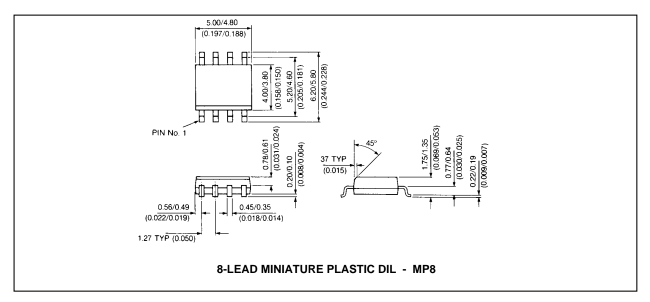
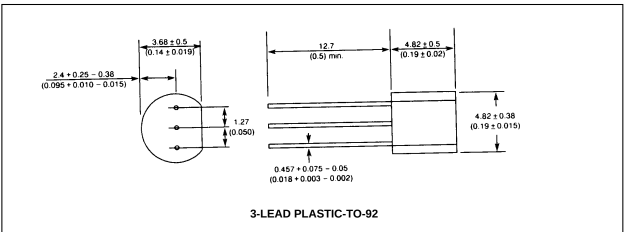


Fig.7 Typical response time (not to scale)







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