PRECISION 2.45 VOLT VOLTAGE REFERENCE

DEVICE DESCRIPTION

The ZRA245 uses a bandgap circuit design to achieve a precision voltage reference of 2.45 volts. The device is available in small outline surface mount packages, ideal for applications where space saving is important.

The ZRA245 design provides a stable voltage without an external capacitor and is stable with capacitive loads. The ZRA245 is recommended for operation between 2mA and 120mA.

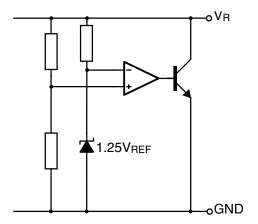
FEATURES

- Small outline SOT23, SO8 and TO92 style package
- No stabilising capacitor required
- Typical T_C 15ppm/°C
- Typical slope resistance 0.26Ω
- \pm 3% , 2% and 1% tolerance
- Industrial temperature range
- Operating current 2mA to 120mA

APPLICATIONS

- Battery powered and portable equipment.
- Metering and measurement systems.
- Instrumentation.
- Test equipment.
- Data acquisition systems.
- Precision power supplies.

SCHEMATIC DIAGRAM





ABSOLUTE MAXIMUM RATING

Reverse Current	200mA	Power Dissipation (T _{amb} =25°C)		
Forward Current	25mA	SOT23	330mW	
Operating Temperature	-40 to 85°C	E-Line, 3 pin (TO92)	500mW	
Storage Temperature	-55 to 125°C	E-Line, 2 pin (TO92)	500mW	
		S08	625mW	

ELECTRICAL CHARACTERISTICS TEST CONDITIONS (Unless otherwise stated) T_{amb} =25°C

SYMBOL	PARAMETER	CONDITIONS	LIMITS		TOL. %	UNITS	
			MIN.	TYP.	MAX.		
V _R	Reverse Breakdown Voltage	I _R =5mA	2.43 2.40 2.38	2.45 2.45 2.45 2.45	2.47 2.50 2.52	1 2 3	V
IMIN	Minimum Operating Current				2		mA
IR	Recommended Operating Current		2		120		mA
T _C †	Average Reverse Breakdown Voltage Temp. Co.	I _{R(min)} to		15	50		ppm/°C
R _S §	Slope Resistance	^I R(max)		0.26	0.5		Ω
Z _R	Reverse Dynamic Impedance	IR =5mA f =100Hz IAC=0.1 IR		0.28	1		Ω
E _N	Wideband Noise Voltage	I _R = 5mA f = 10Hz to 10kHz		65			μV(rms)

$$T_{c} = \frac{(V_{R(max)} - V_{R(min)}) \times 1000000}{V_{R} \times (T_{(max)} - T_{(min)})}$$

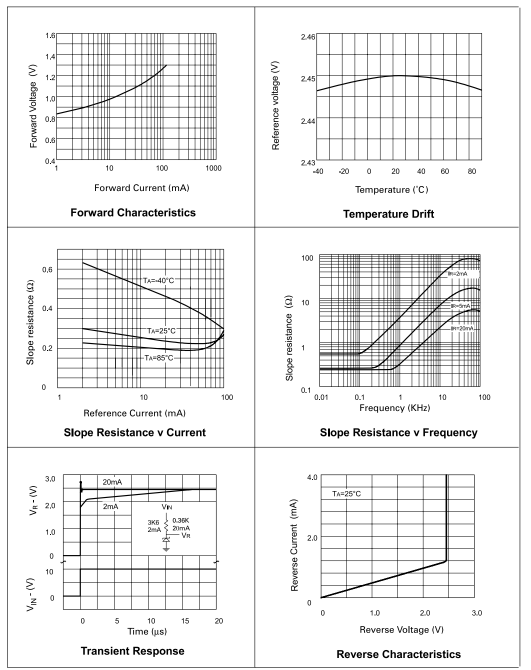
Note: V_{R(max)} - V_{R(min)} is the maximum deviation in reference voltage measured over the full operating temperature range.

$$\$ \quad R_s = \frac{V_R Change(I_{R(MIN)} to I_{R(MAX)})}{I_{R(MAX)} - I_{R(MIN)}}$$



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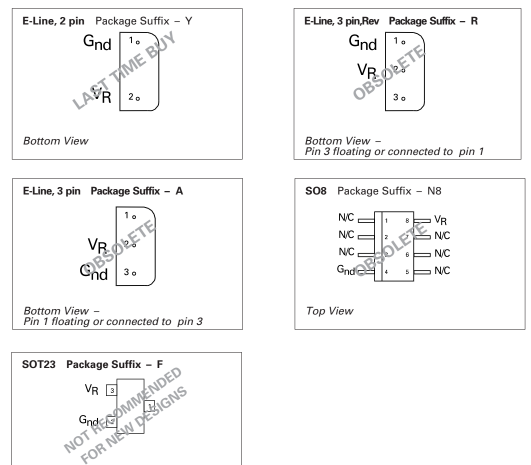
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TYPICAL CHARACTERISTICS



CONNECTION DIAGRAMS





Top View – Pin 1 floating or connected to pin 2

ORDERING INFORMATION

Part No	Tol. %	Package	Partmark
ZRA245A03	3	E-Line •	ZRA24503
ZRA245A02	2	E-Line •	ZRA24502
ZRA245A01	1	E-Line •	ZRA24501
ZRA245F03	3	SOT23	24A
ZRA245F02	2	SOT23	24B
ZRA245F01	1	SOT23	24C
ZRA245N803	3	SO8	ZRA24503
ZRA245N802	2	SO8	ZRA24502
ZRA245N801	1	SO8	ZRA24501

Part No	Tol. %	Package	Partmark
ZRA245R03	3	E-Line *	ZRA245R3
ZRA245R02	2	E-Line *	ZRA245R2
ZRA245R01	1	E-Line *	ZRA245R1
ZRA245Y03	3	E-Line †	ZRA24503
ZRA245Y02	2	E-Line †	ZRA24502
ZRA245Y01	1	E-Line t	ZRA24501

E-Line 3 pin Reversed E-Line 2 pin E-Line 3 pin *

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