# MA4E929, MA4E932

### Schottky Zero Bias Detector Diodes



M/A-COM Products Rev. V1

#### **Features**

- Can Be Used Without External Bias
- Exhibits Uniform Rv Characteristics
- Available In ODS-119 and ODS-186 Hermetic Ceramic Packages
- P Type Schottky Diode
- **RoHS Compliant**

#### **Case Styles**



**ODS-119** 

#### **ODS-186**

#### **Description and Applications**

M/A-COM's ceramic packaged Zero Bias Detector (ZBD) diodes are designed for use in video detectors and power monitors eliminating the need to provide external DC bias to the diode. These devices are usable through the Ku band frequency range.

#### **Maximum Ratings**

Parameter	Limits
Operating Temperature	-65 Deg. C to + 150 Deg.C.
Storage Temperature	-65 Deg. C to + 150 Deg.C.
Incident RF Power (CW)	100mW
Soldering Temperature	260 Deg. C. max.

1. Exceeding these limits may cause permanent damage.

2. Please refer to application note M538 for surface mounting instructions.

#### Tangential Voltage Output (Eo) Video Impedance Signal Sensitivity T<sub>ss</sub> Range (Rv) Model Number **Test Frequency (GHz)** Min. - Max. Min. Min. (K Ohms) (dBm) (mV) MA4E929A-119 5 .8 - 2 10 -48 7 MA4E929B-119 10 -50 2 - 5 MA4E932A-186 10 -48 5 .8 - 2 MA4E932B-186 10 -50 7 2 - 5

## Specifications @ T<sub>A</sub> = +25°C

Commitment to produce in volume is not guaranteed.

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