# MBD4037-H20 Planar Tunnel Diode



# **Product Features**

# H<sub>2</sub>0 23 [0.584] (hermetic) 17 [0.432] Cut lead is Cathode 104 [2.642] 92 [2.337] 130 [3.302] Min. 2 Pls 8 [0.203] 4 [0.102] 6 [0.152] 3 [0.076] 35 [0.889] 25 [0.635]

#### **Technical Characteristics**

Rugged Germanium Planar Construction

**Excellent Temperature Stability** 

No DC Bias Required

Wide Video Bandwidth

MIL-STD-190500 & 883 Qualified

#### **Product Description**

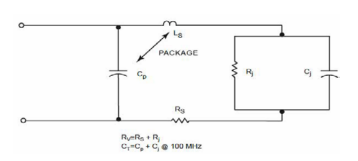
EclipseMDI MBD4037-H20, is a zero-bias, rugged Planar Tunnel Diode constructed with Germanium Planar. This tunnel diode exhibits excellent temperature stability, wide video bandwidth and is MIL STD-190500 & MIL-STD-883C qualified. The MBD4037 is also available in a non-hermetic (H20X) ceramic packages.

### **Maximum Ratings**

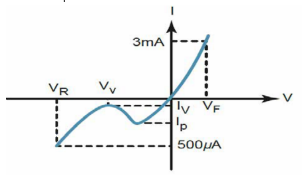
Storage Temperature.....-65° to +125°C Operating Temperature.....-65° to +110°C Input Power Handling.....+17dBm CW or 3 ERG spike Soldering Temperature.....+160° C

	Specifications Specification				
Parameters	Conditions	MIN	Typical	MAX	UNITS
lp		350		400	μΑ
Cj	Vr=Vv, f=100MHz			.30	pF
K[Y]	Pin=-20dBm		450		mV/mW
Rv	R)Load)=10K, f=10GHz		75		Ω Ohms
lp/lv		2.5			
Vr	If=500μA		400		mV
Vf	If=3mA			125	mV

#### Diode equivalent circuit



#### Back diode parameters



#### About EclipseMDI

ECLIPSE Microdevices is located in San Jose, California. ECLIPSE has been developing high performance analog semiconductors for use in wireless radio frequency (RF), microwave, and millimeter wave for commercial and industrial applications. ECLIPSE has formed a strategic alliances - with foundries that features leading state-of-the-art process technologies and with manufacturing facilities for high-volume production of innovative RFIC's.

#### **Product Export Classificiation**

ECCN: EAR 99 (unless otherwise specified) HTS: 8542330000



