## SFB-06-E2

## **D-Band Externally Biased Balanced Mixer**

**SFB-06-E2** is a D-Band, externally biased balanced mixer. The mixer supports the full waveguide band operation for both LO and RF frequencies from 110 to 170 GHz with an extremely broad IF output from DC to 40 GHz. The mixer offers a typical conversion loss of 13 dB. The externally biased mixer is used when high LO power is not available. Externally biased mixer works with low local oscillator (LO) power of 0 to +5 dBm when external bias of +5 V<sub>DC</sub> is applied. As a trade-off, LO to RF isolation is lower compared to non-biased mixers.



#### **Electrical Specifications:**

Parameter	Minimum	Typical	Maximum
RF Frequency	110 GHz		170 GHz
LO Frequency	110 GHz		170 GHz
IF Frequency	DC		40 GHz
LO Pumping Power	+0 dBm	+3 dBm	+10 dBm
Conversion Loss		13 dB	17 dB
RF Input P <sub>1dB</sub>		-10 dBm	
LO to RF Isolation		20 dB	
Combined Damage RF to LO Power			+13 dBm
External Bis Voltage		+5 $V_{DC}$ / 1 mA	+5 V <sub>DC</sub> / 5 mA
Specification Temperature		+25°C	
Operating Temperature	-40°C		+85°C

### **Mechanical Specifications:**

Item	Specification		
RF	WR-06 Waveguide with UG-387/U-M Anti-Cocking Flange		
LO	WR-06 Waveguide with UG-387/U-M Anti-Cocking Flange		
IF	K (F)		
External Bias	SMA (F)		
Case Material	Aluminum		
Finish	Gold Plated		
Weight	0.8 Oz		
Outline	FB-ED-2-A		

## ECCN EAR99

#### FEATURES

- Full Waveguide Band Coverage
- Low LO Power Requirement
- Low Conversion Loss
- IF Frequency up to 40 GHz

#### **APPLICATIONS**

- Radar Systems
- Communication Systems
- Test Equipment

#### SUPPLEMENTAL DETAILS

 LO to RF Isolation of Externally Biased Mixer





## **Typical Conversion Loss vs. Frequency**

RF: -20 dBm; LO: +3 dBm, Bias: +5  $V_{DC}/1$  mA

Mechanical Outline: (Unless otherwise specified, all dimensions are in inches [millimeters])



www.eravant.com | 424-757-0168 | support@eravant.com Copyright © 2024 by Eravant

# ERA₹ANT

#### NOTE:

- The test data provided is collected from a sample lot. Actual data may vary slightly from unit to unit. All testing is performed under +25 °C room temperature.
- A DC block at IF port may be required when connecting to a device, such as an IF low noise amplifier or a base band mixer which input port is DC coupled.
- To protect mixer from accidental static discharge, overbias and/or reverse bias, it is highly recommended to use voltage regulator (M/N: SOR-05-SM-R1) with this mixer.
- When sufficient LO power is available, always use non-biased mixers to get optimum conversion loss and LO to RF isolation. Externally biased mixers should be used only if 13 dBm LO power is not available.
- Eravant reserves the right to change the information presented without notice.

#### CAUTION:

- Exceeding absolute maximum ratings shown will damage the device.
- The mixer is a small signal device. The typical RF input level should be at least 5 dB lower than input P-1dB.
- The device is static sensitive. Always follow ESD rules when working with the device.
- The IF port of the externally biased mixer is DC coupled. Due to the external bias, it has a small DC offset voltage (+0.7 VDC), which could upset the connecting device performance or even damage the device. Use a **DC block when** connecting to other devices.
- Never apply an external bias voltage to the IF port because the mixer will be damaged.
- Any foreign objects in the waveguide will cause performance degradation and may damage or destroy the unit.
- For 1.35 mm, 1.85 mm, 2.4 mm, 2.92 mm, and SMA connectors proper torque, 8.0 ± 0.15 inch-pounds (0.90 ± 0.02 Nm), should be applied. Eravant torque wrench model <u>SCH-08008-S1</u> is highly recommended.

## Appendix: The Outline of Externally Biased Mixer Voltage Regulator (SOR-05-SM-R1).

Unless otherwise specified, all dimensions are in inches [millimeters]

