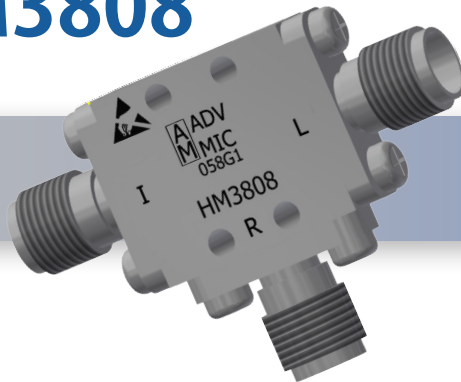


Part No:

HM3808



HASCO, INC
COMPONENTS DISTRIBUTOR

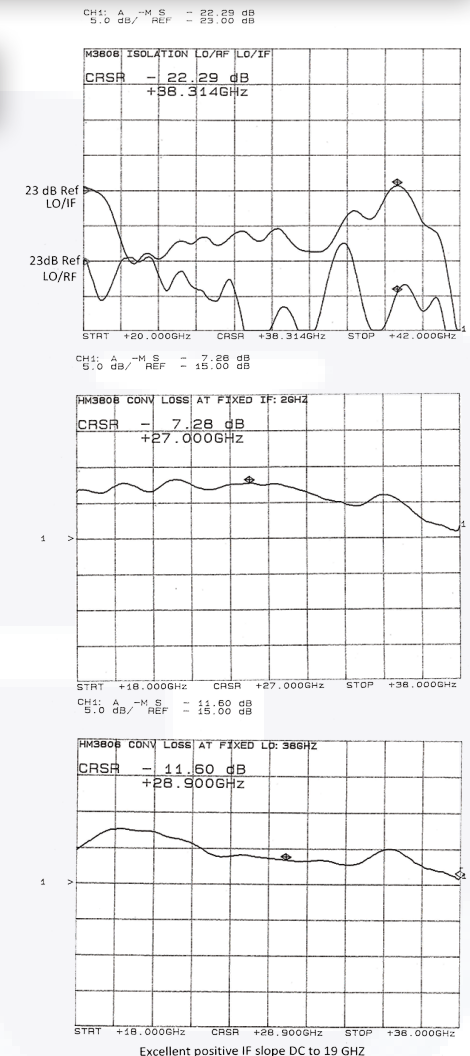
Advanced Microwave Double Balanced Microwave Mixer SMA Female, 18 GHz to 38 GHz

Mixer Specifications

- Frequency Range RF 18 - 38 GHz
- Frequency Range LO 20 - 40 GHz
- Frequency Range IF DC - 20 GHz
- Conversion Loss 10 dB Typ., 15 dB max.
- L/R Isolation 26 dB Typ., 20 dB min.
- L/I Isolation 30 dB Typ., 20 dB min.
- LO Drive Level +15 to +18 dBm
- Input P1 dB +8 dBm min.
- Noise Figure Conv. Loss +0.5 dB
- Max Input Power +20 dBm
- Operating Temperature -40° to +85°C
- Storage Temperature -54° to +125°C
- ESD Sensitive Handle only in ESD Workstation

NOTE:

Data shown here is actual plotted data.
It is not computer generated.



The Advanced Microwave HM3808 is a double-balanced 18 to 38 GHz microwave mixer with an IF frequency range of DC to 20 GHz. The LO level is driven with +15 to +18 dBm, and typical conversion loss of 10 dB, L to I isolation of 30 dB, and L to R isolation of 26 dB. Maximum Input power is +20dBm.

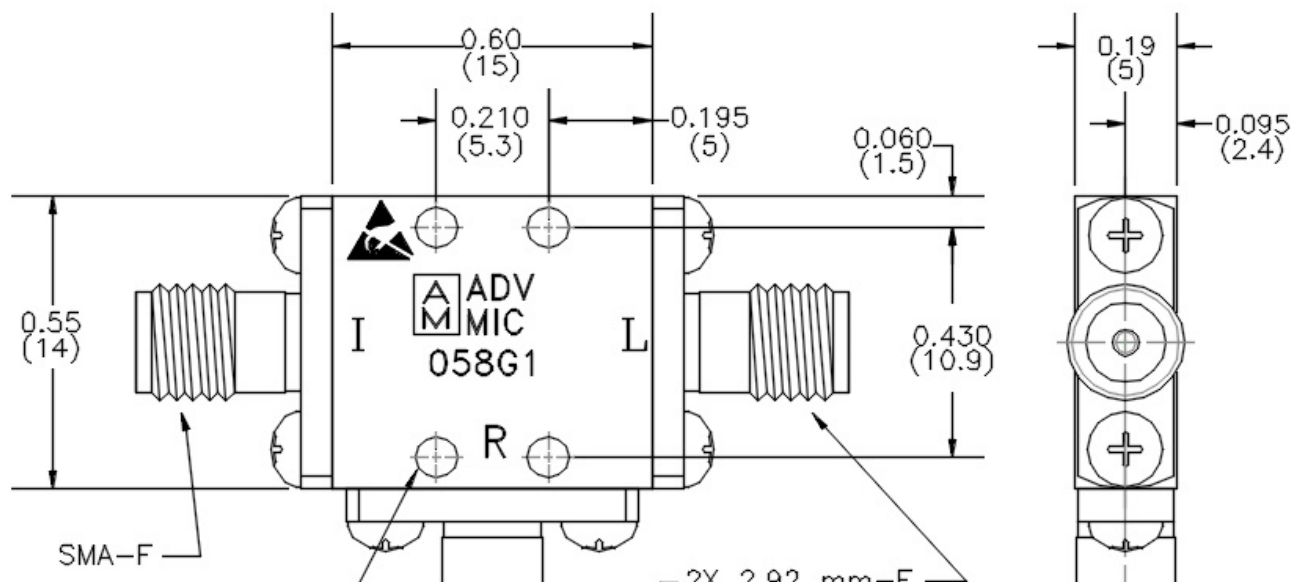
The HM3808 is RoHS compliant.




The Advanced Microwave Mixer offers an ultra wideband matching structure with a quad matched monolithic Schottky barrier diode, resulting in a broad band mixer with low conversion loss and low spurious response. The planar construction allows optimum phase and amplitude matching and tracking over a wide frequency range.

Advanced Microwave mixers can also be used for biphase and pulse modulation where the carrier signal is fed into LO and the modulated signal will appear at the RF port when a bipolar signal is fed into the IF port. The phase of the output signal will shift to 180 degrees when a reversal of polarity occurs. The current into the IF port is limited to 25 milliamps.

To view online, go to: <https://www.hasco-inc.com/mixers/double-balanced-microwave-mixer-sma-female-18-ghz-to-38-ghz-with-if-range-of-dc-to-20-ghz-lo-power-15dbm-to-18dbm/>



To view online, go to: <https://www.hasco-inc.com/mixers/double-balanced-microwave-mixer-sma-female-18-ghz-to-38-ghz-with-if-range-of-dc-to-20-ghz-lo-power-15dbm-to-18dbm/>

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