

#### DESCRIPTION

The M19HWD Series will expand your existing Spectrum Analyzer capabilities so you can conduct millimeter wave measurements in WR19 (40-60 GHz). These harmonic mixers are compatible with spectrum analyzers that offer an external mixer option (e.g., Advantest, Anritsu, Keysight, IFR (Marconi), Rohde & Schwarz, and Tektronix. Please indicate your target spectrum analyzer so OML can characterize the harmonic mixer using the corresponding LO, IF, and multiplier settings. Test data supplied (optional electronic in CSV format is also available).



HIGHLIGHTS	APPLICATIONS	
Useful tool to extend measurements to mm-wave	Identify signal levels and lock conditions	
<ul> <li>Optional diplexer simplifies connectivity</li> </ul>	One diplexer per spectrum analyzer	
• -30 dBm recommended input power	Linearity practical for active tests	
<ul> <li>Industry waveguide compatibility</li> </ul>	<ul> <li>Minimize needs for adapters and transitions</li> </ul>	
<ul> <li>Ergonomic design is bench friendly</li> </ul>	<ul> <li>Connections and usability are straightforward</li> </ul>	
<ul> <li>Modular design increases dynamic range</li> </ul>	lesign increases dynamic range   • Optimize test setup for maximum performance	
Test data enables amplitude corrections	Accurate amplitude readouts with corrections applied	
Optional electronic CSV format available	Conveniently archive and recall test data	



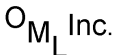
### ELECTRICAL AND PERFORMANCE SPECIFICATIONS (+25°C)

After a 0.5 hour warm-up period, the M19HWD will satisfy the following specifications.

Electrical Characteristics <sup>1</sup>	MIN	TYP	MAX
System Operating Frequency (GHz)	40		60
RF Port Match (dB) <sup>2</sup>		7.5	
1 dB Compression (dBm) <sup>2</sup>		-10	
Third Order Intercept (dBm) <sup>2</sup>		0	
LO Input (dBm)	+12	+15	+17
Usable LO Input w/ Degraded Conversion Loss (dB)	+6		+18
IF Frequency Range (MHz) <sup>3</sup>		321	2,400
Mixer Bias (mA) <sup>4</sup>	-10		+10
Operating Temperature Range (°C)	20°	25°	30°

Module Characteristics <sup>1</sup>	Description	
System Waveguide Interface (dB) <sup>5</sup>	WR-19	
Typical Conversion Loss (dB) <sup>6</sup>	32	
System LO/IF Interface	SMA (f)	
Sensitivity (dBm) <sup>7</sup>	-112	
Typical RF Power to Avoid Compression (dBm) <sup>2</sup>	-20 dBm (10 μW)	
Maximum Power, RF+LO (mW, dBm)	100 mW (20 dBm)	
Size (L x W x H)	3.0" x 1.6" x .9"	
Weight	< 8 ounces	

<sup>&</sup>lt;sup>1</sup> Specifications are typical and subject to change without notice



<sup>&</sup>lt;sup>2</sup> Not tested

<sup>&</sup>lt;sup>3</sup> Limited by diplexer's IF characteristics

<sup>&</sup>lt;sup>4</sup> Current limits predetermined by spectrum analyzer manufacturer; actual bias specified on test data

<sup>&</sup>lt;sup>5</sup> Test Port Flange Configuration is compatible with MIL-DTL-3922/67E

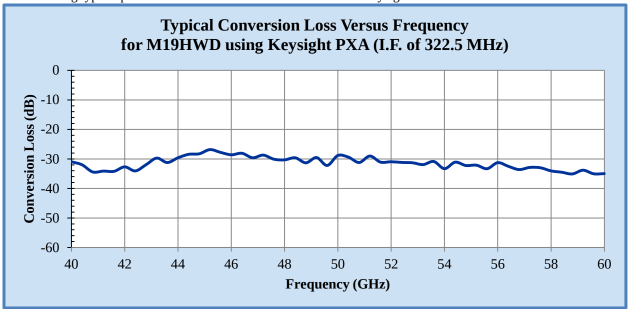
<sup>&</sup>lt;sup>6</sup> Typical value for Keysight PXA settings at -30 dBm RF input

<sup>&</sup>lt;sup>7</sup> Calculate Sensitivity (RBW of 1 kHz) = -144 dBm + conversion loss; represents theoretical minimum discernable signal



### TYPICAL PERFORMANCE

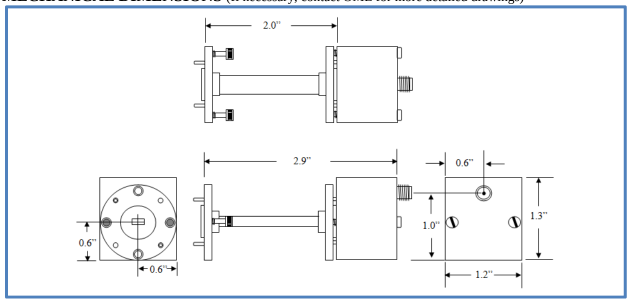
The following typical performance is available when used with the Keysight PXA.



## **ORDER INFORMATION**

Mo	odel Number	Waveguide Interface	Frequency (GHz)	
]	M19HWD	WR-19	40-60	
M19HWI	OX (with CSV Data)	W K-19		
Diplexers				
DPL26	Diplexer, L.O. 2-7.5 GHz, I.F. < 1 GHz for Keysight			
DPL313B	Diplexer, L.O. 3-13 GHz, I.F. < 1 GHz			
DPL518	Diplexer, L.O. 5-18 GHz, I.F. < 2 GHz			
Diplexer Standard Accessories (Each diplexer includes the following items)				
V00LOIF	Test Port Ext. Cable, DC to 18 GHz, 3 ft, SMA(m) - SMA(m), 50 Ohm			
M00IF	IF Test Port Ext. Cable, DC to 1 GHz, 5 inches, SMA(m) - SMA(m), 50 Ohm			
M00DLP	Adapter, DC to 18 GHz, SMA(m)-SMA(m), 50 Ohm			

# **MECHANICAL DIMENSIONS** (If necessary, contact OML for more detailed drawings)



O<sub>M,</sub> Inc.

M19HWD Datasheet: Rev. C Release Date: 01-2017