PHASE LOCKED OSCILLATOR **MODEL MDR6100-21000** (21 GHz)



Features

- Low Phase Noise: -104 dBc/Hz @ 100 kHz
- Low Spurious: -80 dBc Typical
- External Reference
- Environmental Screening Available

Specifications¹

CHARACTERISTIC	TYPICAL		MIN/MAX	
	Ta= 25 °C		Ta = -20 °C to +65 °C	
Frequency (GHz) ²	21		21	
Mechanical Tuning				
Bandwidth (MHz) ³	+/- 20		+/- 20 Min.	
Output Power (dBm) ⁴	+13		+12	
Variation Over				
Temperature (dBm)	+/- 0.75		+/- 1	
Spurious (dBc)	-80		-70	
Phase Noise (dB)5	-89 dBc/Hz @ 1 KHz			
	-99 dBc/Hz @ 10 KHz			
	-104 dBc/Hz @ 100 KHz			
	-119 dBc/Hz @ 1 MHz			
VSWR	1.5		2.0	
Harmonics (dBc)	-20		-15	
External Reference	100 MHz		1 / 200 MHz	
Lock Indicator	TTL (High=Locked)		TTL (Low=Unlocked)	
Supply Power DC ⁶	+12		+12	
mA	265		275	
Phase Voltage				
Set to (nom.)		+5.0 VDC		
Lock Range (min.)		+2 to +9 VDC		
Phase-Lock Alarm		Transistor Collector (NPN)		
Locked		Open Vc = 30 VDC max.		
Unlocked ⁷		Saturated to Ground		
			Vce = +0.5 VDC max.	
		Ic = 50 mA max.		

Description

Spectrum Microwave's Series MDR6100 Phase Locked Oscillators use a Dielectric Resonator in the resonant circuit. The circuit is lightly loaded to obtain the lowest phase noise possible.

The resonator is epoxied to a printed circuit board and well grounded to minimize modulation sidebands during shock and vibration.

Buffer amplifiers are used to provide isolation from load VSWRs; Regulators filter noise on the DC input voltage.

Internal reference models are also available. A lock indicator circuit is provided to signal an out-of-lock condition.

Notes:

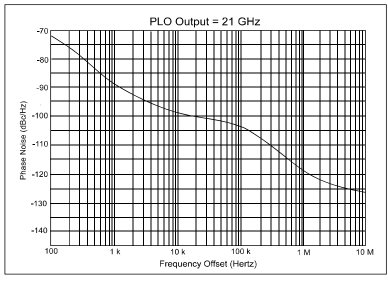
1. Specifications labeled "min." or "max." are guaranteed in a 50 Ohm system over the

- specified temperature range 2. Output frequency must be specified, and it is an integer multiple of the internal crystal reference frequency.
- Mechanical tuning of PLO in unlocked mode.
 Higher output power is available.
- 5. Phase Noise at offsets <100 kHz is dependent on external reference and can be approximated as follows: Phase Noise (dB) = 20log(N) +3 dB above the external reference phase noise, where N = multiple of reference.

6. Other input voltages are available

7. Actual or impending loss of lock.

8. Package must be verified by Spectrum Microwave.



Spectrum Microwave, Inc. www.SpectrumMicrowave.com

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Outline Drawing

