MEURO PHASE LOCKED RESONATOR OSCILLATOR

FEATURE

- •Wide Operating Temperature Range
- •Temp: -40 to +80°C Standard
- •Ultra Low Phase-Noise
- •Small Size, Low Power Consumption
- Low Cost, Low Profile

APPLICATION

- Radar System
- •Electronic warfare
- Communication system
- Test equipment

DESCRIPTION:



The Meuro series PDRO, Phase Locked Dielectric Resonator Oscillators, have been designed for use in Commercial and Military communication systems where demanding high performance, high reliability and cost are critical. The series PDRO take advantage of the small size, low phase-noise and high efficiency offered by fundamental GaAs MESFET and BJT DROs when they are phase-locked to an external crystal oscillator in the 50 MHz to 300 MHz range. Features such as ultra-low- phase noise, high power, small size and low cost make Meuro's PDRO product line the best value on the market today for your Commercial or Military applications.

SPECIFICATIONS:(@+25

Parameter	External Reference			
Typical Performance Specifications				
Output Frequency Range	0.5 GHz to 32 GHz			
Output Power	+15 dBm (Type)			
Power Variation	±2 dBm			
Output Impedance	50Ω			
Load VSWR	1.5:1			
Supply Voltage*	+12 +15 VDC			
Current(Type)	280 mA			
Spurious	-80 dBc			
Harmonics	-20 dBc			
Phase Noise	See Table			
Alarm	TTL High in Lock			
External Reference Frequency	50MHz to 300MHz			
Input Power Level	0dBm ±3dBmm			
Frequency Stability	Same as Reference			
Connections	SMA(F)			
RF Output Reference	SMA(F)			
Input	N/A			
Reference onitor	Feed thru			
Alarm	Feed thru			
Supply Voltage	Solder Lug			
Ground	N/A			
Operating Temperature	-40 to +80°C			

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Frequency Offset from Carrier (@Hz)	Phase Noise (dBc/Hz)@5 GHz	Phase Noise (dBc/Hz)@10 GHz	Phase Noise (dBc/Hz)@14 GHz	Phase Noise (dBc/Hz)@25.4GHz
Typical Phase Noise For External Reference				
100	-96	-90	-87	-75
1K	-119	-113	-110	-98
10K	-125	-120	-114	-104
100K	-128	-123	-119	-107
1M	-135	-128	-130	-118
10M	-145	-140	-140	-135

Note: Dual Loop consisting of PLDRO driven by PLXO with 5 or 10 MHz external reference is available and case type: 2.25x2.25x1.33.

HOW TO ORDER

Specify Part Number

PLDRO - <u>FF</u> - <u>PP</u> - <u>HF</u> - E-C External reference (MHz) Center Frequency (MHz) _____ Output Power (dBm)

Example: To order a 12GHz PLDRO with output power of 15dBm, external reference of 100MHz specify PLDRO-12000-15-100E-C

OUTLINE (mm)



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