INPUT				
Frequency				
10 MHz				
Level				
+7 dBm ±6 dB into 50 ohms				
OUTPUT				
Frequency				
7 GHz				
Level				
+13 dBm $\pm 2$ dB into 50 ohms				
STABILITY				
Aging (free-running)				
1 x 10 <sup>-6</sup> first year				
after 30 days operating, typical				
5 x 10 <sup>-7</sup> second year, typical				
3 x 10 <sup>-7</sup> per year thereafter, typical				
Phase Noise L(f), typical, (free-running)				
100 Hz -87 dBc/Hz 1 KHz -113 dBc/Hz				
10 KHz -130 dBc/Hz 100 KHz -131 dBc/Hz				
Temperature Stability				
±5 x 10 <sup>-7</sup> free-running from 0 to +50°C				
(Ref. +25°C)				
Harmonics				
-25 dBc				
Sub-Harmonics				
-60 dBc				
PLL Divider Products				
-60 dBc				
Spurious				
-80 dBc, excluding power				
supply line related spurs				
Phase Lock Alarm TTL				
Locked: +3.5 VDC to +5.2 VDC (Hi)				
Out-of-Lock: +0.8 VDC max (Lo)				
Phase Lock Voltage Monitor				
Voltage monitor pin supplied				
MECHANICAL				
Dimensions				
5.36 x 4 x 1"				

# Connectors

RF Input/Output: SMA(f)

Power, Monitoring: Feed Thru Terminals

**GND: Ground Turret** 

# **Packaging**

Nickel-plated machined aluminum housing – J3P

### Mounting

Threaded inserts on base,

#2-56, 6 places

#### **POWER REQUIREMENTS**

Warm-Up Power

≤ 17 Watts for 5 minutes

#### **Total Power**

≤ 13.5 Watts at +25°C

# **Supply Voltage**

+15 VDC ±5%

### **ADJUSTMENT**

## Loop BW

Target Bandwidth: ≤ 10 Hz

Type 2 Loop

#### **CRYSTAL**

### **Type**

70 MHz SC-cut (x100)

## **OTHER**

### Label

Use conventional label with the following information:

501-25407 (Current Rev.)

7 GHz MXO-PLD

+15 VDC

Serial # - Date Code

(Mark connectors with function)

#### **Test Data**

- Output Level
- Phase Noise free-running
- Temperature Stability free-running
- Harmonics, Subs, Products, Spurious
- Power Warm-up and Total

REV	DATE	REVISION RECORD	DWN	AUTH
-	03-28-12	Initial Release	PAC	

J3P MXO Connections			
Connector	Function		
1	Supply Voltage		
2	Ground, Case		
4	RF Output		
5	Phase Lock Voltage		
6	Phase Lock Alarm		
7	External Reference Input		



