OUTPUT	S								
	Frequency	Level (into 50Ω)							
A	10 MHz	+13 ±2 dBm							
В	9 GHz	+13 ±2 dBm							
STABILI	ΓY								
Aging	_								
1 x 10 <sup>-7</sup> first year									
after 3	o days operati	ng, typical							
5 x 10	<sup>-8</sup> second year	, typical							
2 x 10	<sup>-8</sup> per year the	reafter, typical							
Phase No	oise L(f), dBc/								
4011-	10 MHz	9 GHz							
10 Hz 100 Hz	-140 -160	-78 -95							
300 Hz	-165	-96							
1 kHz	-172	-108							
10 kHz	-174	-129							
100 kHz	-175	-131							
Temperature Stability $\pm 5 \times 10^{-9}$ , 0 to $\pm 50^{\circ}$ C (Ref. $\pm 25^{\circ}$ C) Harmonics $\leq -25 \text{ dBc}$ Sub-Harmonics $\leq -60 \text{ dBc}$ PLL Reference Products $\leq -60 \text{ dBc}$ Spurious $\leq -60 \text{ dBc}$ Spurious $\leq -80 \text{ dBc}$ , excluding power supply line related spurs Phase Lock Alarm TTL Locked: $\pm 3.5 \text{ VDC}$ to $\pm 5.2 \text{ VDC}$ (Hi) Out-of-Lock: $\pm 0.8 \text{ VDC}$ max (Lo) Phase Lock Voltage Monitor Voltage monitor pin supplied MECHANICAL Dimensions 7.46 x 4 x 1" Connectors RF Outputs: SMA(f) Power, Monitoring: Feed Thru Terminals									

Packaging Nickel-plated machined aluminum housing – J3PMX         Mounting Threaded inserts on base, #2-56, 11 places       PAC         POWER RECURREMENTS Warm-Up Power ≤ 25.5 Watts for 5 minutes Total Power ≤ 18.5 Watts at 25°C Supply Voltage +15 VDC ±5%       Total Power Supply Voltage +15 VDC ±5%       J3PMX MACCinections Precisations         ADJUSTRIENT Wechanical Tuning (Internal 10 MHz) ± at x 10 <sup>5</sup> Output Supply Voltage +15 VDC ±5%       Output Supply Voltage +15 VDC ±5%         Multiplied Crystal Source Statisting - Dorbert Level - Phase Noise - Power – Warm-up and Total       Output Supply Voltage - Supply Voltage +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Power – Warm-up and Total       Supply Voltage - Suppl			REV	DATE	R	REVISION RECORD		DWN	AUTH	
Nickel-plated machined aluminum housing – J3PMX         Mounting Threaded inserts on base, #2-56, 11 places         FOWER REQUIREMENTS Warm-Up Power ≤ 25.5 Watts for 5 minutes Total Power ≤ 18.5 Watts at +25°C         Supply Voltage +15 VDC 45%         ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Type 2 Loop CRYSTAL Vpe 2 Loop OTHER Label         Use conventional label with the following information: 501-2576 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function)         Test Data • Phase Noise • Temperature Stability • Harmonics, Subs, Products, Spurs • Power – Warm-up and Total         Image: Substance of the stability • Phase Noise • Temperature Stability • Power – Warm-up and Total	Packaging		-	07-23-13	Initial Release			PAC		
aluminum housing – J3PMX Mounting Threaded inserts on base, #2-56, 11 places POWER REQUIREMENTS Warm-Up Power ≤ 26.5 Watts of 5 minutes Total Power ≤ 10.5 Watts at +25°C Supply Voltage +15 VDC +5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: -250 Hz Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Tomperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Power – Warm-up and Total - Differ -										
Mounting Threaded inserts on base, #2-56, 11 places         POWER REQUIREMENTS Warm-Up Power \$ 25.5 Watts for 5 minutes         Total Power \$ 25.5 Watts for 5 minutes         Total Power \$ 25.5 Watts at +25°C         Supply Voltage +15 VDC 4:5%         ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: -250 Hz Type 2 Loop         CRYSTAL Type 2 Loop         Crystal Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function)         Test Data • Output Level • Phase Noise • Temperature Stability • Harmonics, Subs, Products, Spurs • Power – Warm-up and Total         Wenzel Associates, Inc. Austin, Texas         Multiplied Crystal Oscillator (MXO-PLMX) • Hit Scholl Sch										
Threaded inserts on base, #2-66, 11 places POWER REQUIREMENTS Warm-Up Power s 25.5 Watts for 5 minutes Total Power s 18.5 Watts 4:25°C Supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: -250 Hz Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 100/WG MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data • Output Level • Phase Noise • Tamperature Stability • Harmonics, Subs, Products, Spurs • Power – Warm-up and Total										
POWER REQUIREMENTS Warm-Up Power s 2.55. Watts for 5 minutes Total Power s 18.5 Watts at 25°C Supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>5</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 2 Loop GRYSTAL Use conventional label with the following information: 501-25796 (Current Rev.) 100//36 (MXO-PLMX) +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Wenzel Associates, Inc. - Multiplied Crystal Oscillator (MXO-PLMX) - Phase Noise - Output Level - Output Level - Phase Noise - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Output Level - Output Leve	-									
POWER REJUREMENTS Warm-Up Power \$ 25.5 Watts for 5 minutes Total Power \$ 18.5 Watts at +25°C Supply Voltage \$ 18.5 Watts at +25°C Supply Voltage \$ 18.5 Watts at +25°C Supply Voltage \$ 10 0 1 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0	#2-56, 11 places						_			
Warm-Up Power s 25.5 Watts for 5 minutes Total Power s 18.5 Watts at +25°C Supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Coop BW (Internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 2 Loop CRYSTAL Type 2 Loop CRYSTAL Use conventional label with the following information: 501-25796 (Current Rev.) 10M/3G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total - Output Level - Phase Noise - Output Level - Phase Noise	POWER REQUIREMENTS						_			
s 25.5 Watts for 5 minutes Total Power \$ 18.5 Watts at +25°C Supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 100M/3G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Temperature							_			
10:30 Power <ul> <li>18:5 Watts at +25°C</li> </ul> § Protects Along Product.             Supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> <ul> <li>0</li> <li>0</li></ul>					2	Ground, Case				
supply Voltage +15 VDC ±5% ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: -250 Hz Type 2 Loop CRYSTAL Type 2 Loop OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MX0-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total					5	Phase Lock Voltage				
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ADJUSTMENT Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10W/96 MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Aution, Texas - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total										
Mechanical Tuning (Internal 10 MHz) ±1 x 10 <sup>6</sup> Loop BW (Internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total		1.00 —								
±1 x 10 <sup>6</sup> 23       4         Loop BW (Internal 90 MHz PLL)       Target Bandwidth: ~250 Hz       9         Type 2 Loop       9       0 Hz SC-cut (x100)         OTHER       Label       400         Lobel Use conventional label with the following information:       501-25796 (Current Rev.)       0         10M/9G MXO-PLMX       1.750       0         +15 VDC       Serial # - Date Code (Mark connectors with function)       0         Test Data       0       0         - Output Level       0       0         - Phase Noise       0       0         - Temperature Stability       0       0         - Harmonics, Subs, Products, Spurs       0       0         - Power – Warm-up and Total       0       0         Itie:       10 MHz & 9 GHz       Nuttiplied Crystal Oscillator (MXO-PLMX)         Phi       501-25796       0       0         0       0       0       0       0         - Harmonics, Subs, Products, Spurs       10 MHz & 9 GHz       Nuttiplied Crystal Oscillator (MXO-PLMX)         Phi       501-25796       0       0       0         Itie:       0       0       0       0       0         Itie:		0.75 —	Ø@C	)	Q Q 1	0		j j		
Loop BW (Internal 90 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Texas Title: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PN: 501-25796 Rev 0 XX Det: 0XX Det: 0XX Det: 15CM - Content of the second - Content of the		0.44 —	8		5 6 2	Ø		4		
Loop SW (Internal 30 MHz PLL) Target Bandwidth: ~250 Hz Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Texas Title: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PN: 501-25796 e- 07-23-13 Variance Contents (MXO-PLMX) PN: 501-25796 e- 07-23-13 PN: 501-25796 e-		o								
Type 2 Loop CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/3G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Texas 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) Tite: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PN: 501-25796 - 07-23-13 - 0xx Dec: PSCM:			12		6 6 	Г		5	9	
CRYSTAL Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total			] 0.6		2.4	m		] 6.9	7.4	
Type 90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Toxas Wenzel Associates, Inc. Austin, Toxas Wenzel Associates, Inc. Austin, Toxas Wenzel Associates, Inc. Multiplied Crystal Oscillator (MXO-PLMX) PN: <u>10 MHz &amp; 9 GHz</u> Multiplied Crystal Oscillator (MXO-PLMX) PN: <u>10 MHz &amp; 9 GHz</u> Multiplied Crystal Oscillator (MXO-PLMX) PN: <u>10 MHz &amp; 9 GHz</u> Multiplied Crystal Oscillator (MXO-PLMX) PN: <u>007-23-13</u> Teterment		4.00 — -		]		<b>A</b>				
90 MHz SC-cut (x100) OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Texas Title: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PNN 501-25796 - 07-23-13 Totements - 0xX Dec: - 0xX D		3.915	X		0		Ø		~	
OTHER Label Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total			ты	readed Inserts, #2-56,						
Use conventional label with the following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total			11	places, 0.190" deep						
following information: 501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total	-									
501-25796 (Current Rev.) 10M/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total Wenzel Associates, Inc. Austin, Texas Title: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PN: 501-25796 - 07-23-13 Totam: Ref: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) PN: 501-25796 - 07-23-13 Totam: Ref: - Comparison - C	Use conventional label with the									
100/9G MXO-PLMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total	following information:		_						_	
1000/9G MXO-PLIMX +15 VDC Serial # - Date Code (Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total	501-25796 (Current Rev.)	- F	<u>)</u>		6	\ \			0	
Serial # - Date Code (Mark connectors with function) <b>Test Data</b> - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total	10M/9G MXO-PLMX	1.750 —			0	2				
(Mark connectors with function) Test Data - Output Level - Phase Noise - Temperature Stability - Harmonics, Subs, Products, Spurs - Power – Warm-up and Total	+15 VDC									
Test Data         - Output Level         - Phase Noise         - Temperature Stability         - Harmonics, Subs, Products, Spurs         - Power – Warm-up and Total         Wenzel Associates, Inc.         Austin, Texas         Title:         10 MHz & 9 GHz         Multiplied Crystal Oscillator (MXO-PLMX)         P/N:         Foremene:         0.005         Volume         Volume         Volume         0.005         0.005         Volume         0.005 </td <td>Serial # - Date Code</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Serial # - Date Code									
<ul> <li>Output Level</li> <li>Phase Noise</li> <li>Temperature Stability</li> <li>Harmonics, Subs, Products, Spurs</li> <li>Power – Warm-up and Total</li> </ul> Wenzel Associates, Inc. Austin, Texas Title: 10 MHz & 9 GHz Multiplied Crystal Oscillator (MXO-PLMX) P/N: 501-25796 6 07-23-13 10 MHz 10 Crystal Oscillator (MXO-PLMX) 10 Or 23-13	(Mark connectors with function)									
<ul> <li>Output Level</li> <li>Phase Noise</li> <li>Temperature Stability</li> <li>Harmonics, Subs, Products, Spurs</li> <li>Power – Warm-up and Total</li> </ul> Wenzel Associates, Inc. Austin, Texas Title:           10 MHz & 9 GHz           Multiplied Crystal Oscillator (MXO-PLMX)           P/N:           501-25796           Pite:           10 rawn:           Ref:           10 mHz & 9 GHz           Multiplied Crystal Oscillator (MXO-PLMX)           P/N:           10 mate:           0.XX Dec:           0.XX Dec:		0.095	. /	— Mechanical tuning	access					
<ul> <li>Temperature Stability</li> <li>Harmonics, Subs, Products, Spurs</li> <li>Power – Warm-up and Total</li> <li>Wenzel Associates, Inc. Austin, Texas</li> <li>Title:</li> <li>10 MHz &amp; 9 GHz Multiplied Crystal Oscillator (MXO-PLMX)</li> <li>P/N:</li> <li>501-25796</li> <li>0.XX Dec:</li> <li>0.XX Dec:</li> <li>0.XX Dec:</li> </ul>			<u>}</u>		<u>0</u>		<u> </u>			
- Harmonics, Subs, Products, Spurs - Power – Warm-up and Total           Image: Wenzel Associates, Inc.           Austin, Texas           Title:         10 MHz & 9 GHz           Multiplied Crystal Oscillator (MXO-PLMX)           P/N:         Rev:         Date:         Drawn:         Ref:           Toterances:         0.XX Dec:         0.XX Dec:         FSCM:         1		- 0	282 - 7 - 7				35		R 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
- Power – Warm-up and Total          Image: Wenzel Associates, Inc.         Austin, Texas         Title:         10 MHz & 9 GHz         Multiplied Crystal Oscillator (MXO-PLMX)         P/N:         501-25796         -       07-23-13         Toterances:         0.XX Dec:       FSCM:			0.0		3.3		5.4		7.3	
Wenzel Associates, Inc.         Austin, Texas         Title:         10 MHz & 9 GHz         Multiplied Crystal Oscillator (MXO-PLMX)         P/N:       Date:       Drawn:       Ref:         501-25796       -       07-23-13       Drawn:       Ref:         Tolerances:       0.XX Dec:       0.XX Dec:       FSCM:       1       1										
Austin, Texas         Title:         10 MHz & 9 GHz         Multiplied Crystal Oscillator (MXO-PLMX)         P/N:       Rev:       Date:       Drawn:       Ref:         501-25796       -       07-23-13       Drawn:       Ref:         Tolerances:       0.XX Dec:       FSCM:       1       1	<ul> <li>Power – Warm-up and Total</li> </ul>									
Austin, Texas         Title:         10 MHz & 9 GHz         Multiplied Crystal Oscillator (MXO-PLMX)         P/N:       Rev:       Date:       Drawn:       Ref:         501-25796       -       07-23-13       Drawn:       Ref:         Tolerances:       0.XX Dec:       FSCM:       1       1		Wonzol Accordiatos Inc								
Title:     10 MHz & 9 GHz       Multiplied Crystal Oscillator (MXO-PLMX)       P/N:     Rev:       501-25796     -       07-23-13     Drawn:       Tolerances:     0.XX Dec:       0.XX Dec:     FSCM:										
Multiplied Crystal Oscillator (MXO-PLMX)           P/N:         Date:         Date:         Drawn:         Ref:           501-25796         -         07-23-13         Drawn:         Ref:										
P/N:         Rev:         Date:         Drawn:         Ref:           501-25796         -         07-23-13         Drawn:         Ref:           Tolerances:         0.XX Dec:         0.XXX Dec:         FSCM:         1		10 MHz & 9 GHz								
P/N:         Rev:         Date:         Drawn:         Ref:           501-25796         -         07-23-13         Drawn:         Ref:           Tolerances:         0.XX Dec:         0.XXX Dec:         FSCM:         1		Multiplied Crystal Oscillator (MXO-PLMX)								
Tolerances: 0.XX Dec: 0.XXX Dec: FSCM:		P/N: Rev: Date: Drawn: Ref:							<i>,</i>	
(except as poted)			50	1-25796	-	07-23-13				
(except as noted) Dimensions are in inches $\pm 0.030$ " $\pm 0.010$ " $62821$ Page 1 of 1					0.XX Dec:	0.XXX Dec:				
					±0.030"	±0.010"	62821	Page 1 c	f <b>1</b>	