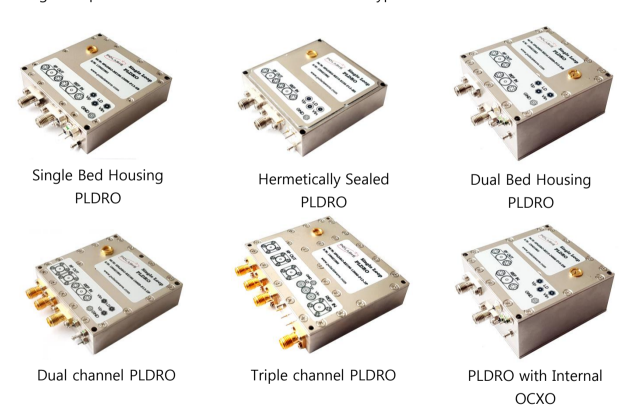
Single Loop PLDRO



Description

The PLDRO (Phase Locked Dielectric Resonator Oscillator) provides the ultra-low phase noise and an excellent frequency stability when it is phase-locked to a clean and stable crystal reference signal. The PLDRO provides ideal signal for commercial and military systems that require ultra-low phase noise, low spurious, and high frequency stability.

Our PLDRO series are available in four series products: Single Loop PLDRO, Dual Loop PLDRO, Variable Frequency PLDRO, and Fractional-N PLDRO. The Single Loop PLDRO is a phase locked dielectric resonator oscillator whose output frequency is generated by a single phase locked loop. The Single Loop PLDRO series are classified into various types of PLDROs as shown below.



Features

- Ultra Low Phase Noise
- Low Spurious
- Phase-Locked Alarm
- Wide Supply Voltage
- Low Current Consumption
- Compact Housing
- Rugged Construction

Options

- Output Power: 17 dBm (typ.)
- Supply Voltage: 6 VDC
- Extended Operating Temperature: -20 °C to 70 °C / -40 °C to 70 °C
- Field Replaceable SMA-Jack
- Laser Marking

Single Loop PLDRO



Applications

- Radar Systems
- VSAT/Satellite Communication Systems
- Test Equipment
- Microwave Transmitters & Receivers
- Cable TV Links (CATV)
- LMDS
- Missile Guidance
- Local Area Networks (LAN)



Specifications

Parameters		Specifications			
Output Frequency		5 GHz to 28 GHz			
Number of Output Channels		1 , 2, or 3			
Output Power	Single Channel PLDRO	15 dBm (typ.)			
	Dual Channel PLDRO	13 dBm (typ.)			
	Triple Channel PLDRO	12 dBm (typ.)			
Phase Noise (dBc/Hz)	Offset Frequency	6 GHz	10 GHz	13 GHz	26 GHz
	100 Hz	-92	-87	-84	-78
	1 KHz	-113	-111	-107	-101
	10 KHz	-120	-116	-114	-108
	100 KHz	-123	-117	-115	-109
	1 MHz	-139	132	128	-125
External Reference	Frequency	10 MHz to 500 MHz			
	Input Power	0 ± 2 dBm			
Harmonics		-30 dBc (typ.), -20 dBc (max.)			
Sub-harmonics (N*Fout/2, N odd)		-25 dBc (typ.), -15 dBc (max.)			
Frequency Stability		Same as the Reference			
Spurious		-80 dBc (typ.), -70 dBc (max.)			
Pulling (3:1 VSWR)		Will not break lock			
Output Impedance		50 Ω			
Supply Voltage		12 ± 0.5 VDC			
Current Consumption		Consult Factory			
Connectors	RF Output (RF OUT)	SMA-Jack			
	Reference (REF IN or RF_OUT)	SMA-Jack			
	Supply Voltage (Vin)	EMI Feed-thru or Hermetic Feed-thru			
	Phase Voltage (Vp)	EMI Feed-thru or Hermetic Feed-thru			
	Lock-Detect (LD) Note 1	EMI Feed-thru or Hermetic Feed-thru			
	GND	Turret Thread Mount Terminal			
Housing Size (W x L x H)	Single Bed Housing, Hermetically Sealed Housing, and Dual Channel Housing	2.25"[57.15] x 2.25"[57.15] x .63"[16]			
	Dual Bed Housing	2.25"[57.15] x 2.25"[57.15] x 1.06"[27]			
	Triple Channel Housing	2.25"[57.15] x 2.75"[69.85] x .63"[16]			
Environmental	Operating Temperature	0 °C to 60 °C			
Conditions	Storage Temperature	-20 °C to 70 °C			

These specifications are subject to change without notice. Please contact the factory for the latest specifications.

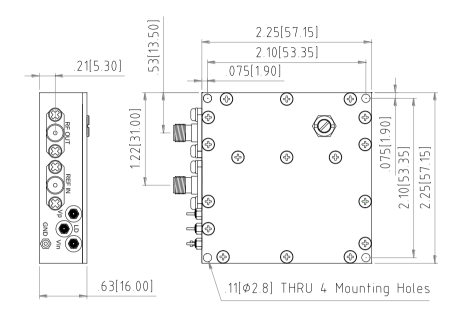
Note 1 Phase Lock-Detect (LD)

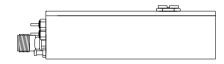
- 3.3 V when phase locked
- 0 V when phase unlocked



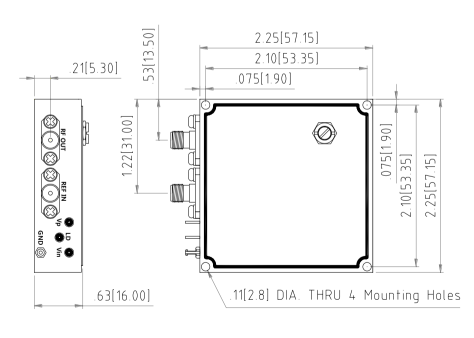
Outline Drawing

Dimensions shown in brackets [] are in millimeters.





Single Bed Housing



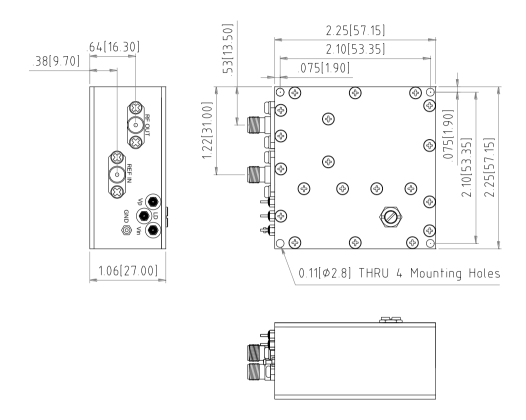


Hermetically Sealed Housing

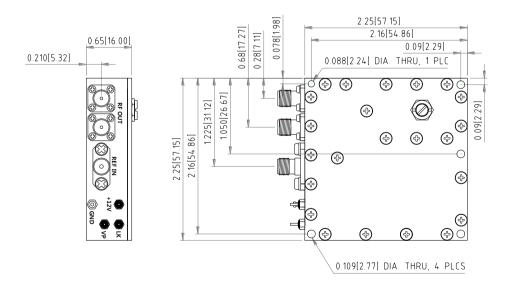


Outline Drawing

Dimensions shown in brackets [] are in millimeters.



Dual Bed Housing

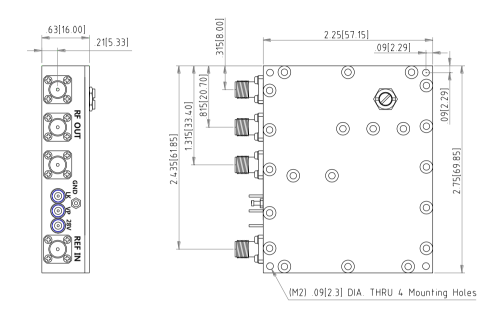


Dual Channel Housing



Outline Drawing

Dimensions shown in brackets [] are in millimeters.



Triple Channel Housing



Ordering Information

wPLDRO-Rxxxx-y...y-Pzz-aa

- w: Product Categories
 - . S (Single Loop PLDRO)
 - . D (Dual Loop PLDRO)
 - . F (Fractional-N PLDRO)
- xxxx: Reference Frequencies (MHz)
 - . Ixxx: Internal, xxxMHz
 - . Exxx: External, xxxMHz
- y...y: Output Frequency (MHz)
- zz: Output Power (dBm)
- aa: Housing types
 - . SB (Single Bed Housing)
 - . DB (Dual Bed Housing)
 - . HS (Hermetically Sealed Housing)
 - . NP (Number of Ports)

Examples

SPLDRO-RE10-8150-P13-SB

- . Product Category: Single Loop PLDRO
- . Reference Frequency: External, 10 MHz
- . Output Frequency: 8,150 MHz
- . Output power: 13 dBm
- . Single Bed Housing

SPLDRO-RE100-12300-P12-3P

- . Product Category: Single Loop PLDRO
- . Reference Frequency: External, 100 MHz
- . Output Frequency: 12,300 MHz
- . Output power: 12 dBm
- . Triple Channel Housing

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- e-mail: info@polariswave.com
- web: www.polariswave.com