# narda

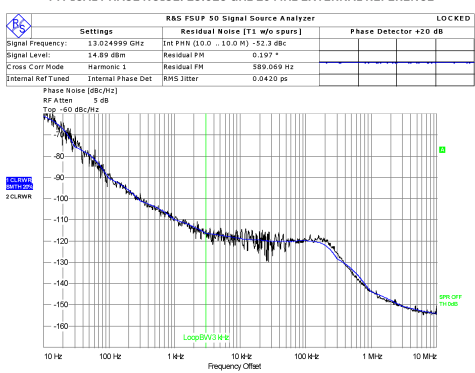
# **DLCRO SERIES**

# Lowest Noise Phase-Locked Resonator Oscillator

#### ELECTRICAL SPECIFICATIONS

| Output Frequency Range          | 125 MHz to 22 GHz Fundamental Outline up to 44 GHz with external multiplier   |  |
|---------------------------------|---|--|
| Output Power                    | 125 MHz to 18.5 GHz +13 dBm minimum<br>18.5 GHz to 22 GHz +10 dBm minimum<br>Consult factory for multiplied frequencies   |  |
| Output Harmonics                | 125 MHz to 4.5 GHz –20 dBc maximum<br>4.5 GHz to 22 GHz –50 dBc maximum   |  |
| Output Spurious                 | –70 dBc maximum   |  |
| Phase Noise                     | See plots for typical; Performance Maximum Level at 12 GHz:<br>10 Hz -55 dBc/Hz<br>100 Hz -78 dBc/Hz<br>1 kHz -102 dBc/Hz<br>10 kHz -115 dBc/Hz<br>100 kHz -117 dBc/Hz<br>1 MHz -135 dBc/Hz<br>10 MHz -152 dBc/Hz |  |
| Input Reference Frequency Range | 1 MHz to 200 MHz  |  |
| Input Impedance                 | 50 Ohms   |  |
| Load VSWR                       | 1.5 : 1 nominal   |  |
| DC Power                        | Current in mA at 8 Vdc Current in mA at 12 Vdc Current in mA at 15 Vdc   Max (Typ) Max (Typ) Max (Typ)   475 (425mA) 390 (340mA) 360 (310mA)  |  |
| Phase Lock Alarm                | Pin 2 TTL Low in lock, TTL High out of lock<br>Pin 3 TTL High in lock, TTL Low out of lock  |  |

### **TYPICAL PHASE NOISE: 13.025 GHz 10 MHz EXTERNAL REFERENCE**



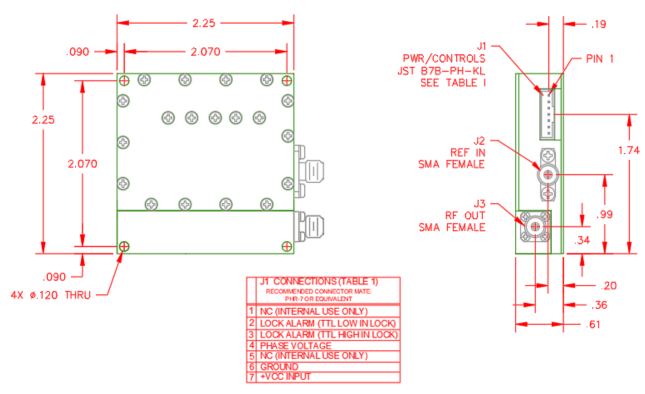


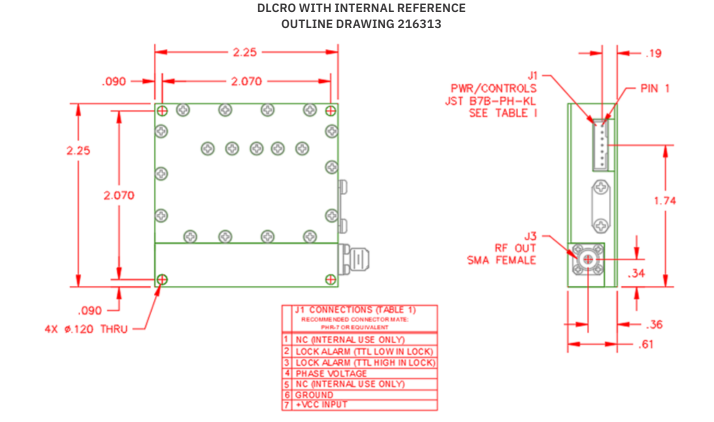
The Narda-MITEQ DLCRO Series Phase Locked source offers excellent phase noise and spurious performance in a 2.25" x 2.25" x 0.61" housing. The dual loop configuration improves phasenoise and spurious performance compared to the single loop design where reference products may enter within loop filtering. Primary narrow VCXO loop filters spur and noise products due to external reference as close as 100 Hz by more than 30 dBc. Proprietary design allows for lower resolution and no integer multiples from input to output frequency. Available in fixed frequencies from 125 MHz to 22 GHz in fundamental outline and can operate to 44 GHz when assembled along with external multiplier (see Outline Information). The DLCRO can accept reference frequencies of 1 MHz and up to 200 MHz and will operate on any DC input from +8 Vdc to +15 Vdc (see specification table for current consumption).

Measurement Aborted DLCRO-010-13025-12P Date: 8.JUN.2021 17:53:35

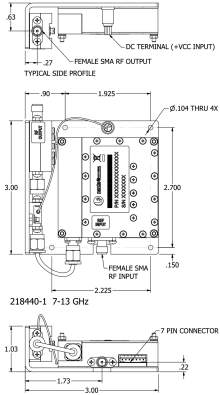
| MECHANICAL SPECIFICATIONS |                        |                       |  |  |
|---------------------------|------------------------|-----------------------|--|--|
|                           | FUNDAMENTAL            | MULTIPLIED            |  |  |
| Outline Drawings          | 214799, 216313         | 218440                |  |  |
| Mechanical Size           | 2.25" x 2.25" x 0.610" | 3.00" x 3.00" x 1.03" |  |  |
| Weight                    | <100 Grams             | <200 Grams            |  |  |
| RF Connectors             | SMA Female             | SMA or K Female       |  |  |
| DC Interface Connectors   | 7 Pin JST              | 7 Pin JST and Post    |  |  |
| Mating Connectors         | JST PHR-7              | JST PHR-7 and Wire    |  |  |

# DLCRO WITH EXTERNAL REFERENCE OUTLINE DRAWING 214799

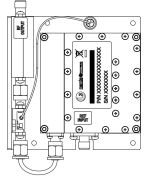




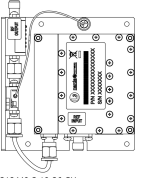
## DLCRO WITH EXTERNAL MULTIPLER OUTLINE DRAWING 218440



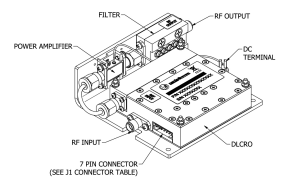
TYPICAL SIDE PROFILE

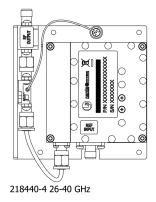


218440-2 13-19 GHz



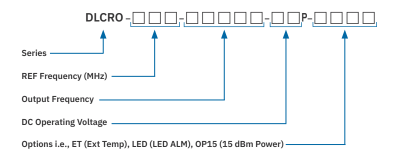
218440-3 19-26 GHz





|     | J1 CONNECTIONS                |
|-----|-------------------------------|
| PIN | DESCRIPTION                   |
| 1   | NC (INTERNAL USE ONLY)        |
| 2   | LOCK ALARM (TTL LOW IN LOCK)  |
| 3   | LOCK ALARM (TTL HIGH IN LOCK) |
| 4   | PHASE VOLTAGE                 |
| 5   | NC (INTERNAL USE ONLY)        |
| 6   | GND                           |
| 7   | +VCC INPUT                    |
|     | MMENDED CONNECTOR MATE PHR-   |

### ORDERING INFORMATION



#### Example Part Numbers:

- DLCRO-010-13025-8P Standard DLCRO, 10 MHz External Reference 13.025 GHz Out, 8 Volts DC
- DLCRO-I-13025-8P Internal Reference, 13.025 GHz Out, 8 Volts DC
- DLCRO-010-13025-8P-ET External Temp DLCRO, 10 MHz Reference 13.025 GHz Out, 8 Volts DC, -40°C to 75°C
- DLCRO-010-13025-8P-LED Standard DLCRO with LED Alarm (Vcc in lock 0 Volts No Lock)
- DLCRO-010-13025-8P-OP15, Minimum output power +15dBm

Final options can be combined with extra dash No's, i.e., DLCRO-010-130250-8P-ET-OP15

#### **KEY FEATURES**

- > High Performance in small outline
- > Industry Leading Phase Noise
- > Excellent Spurious
- > Superior Performance to Cost Ratio
- > 100% Burn-In, Temperature and Phase Pop Tested
- > Three Year Warranty

#### **ENVIRONMENTAL SPECIFICATIONS** Temperature Operating -10°C to +60°C (see Note 1) Storage -50°C to +100°C 95% at 40°C Humidity non-condensing 30g's, 10 mS pulse Shock (survival) (see Note 2) 20 Hz to 2000 Hz to Vibration (survival) 4g's rms (see Note 2)

#### Notes:

- 1) Extended temperature ranges available, please consult sales engineering.
- Very low G sensitivity models available, please consult sales engineering for performance and outlines.



#### **DLCRO** Series

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Narda-MITEQ is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



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