

DATA SHEET	NL2306
REVISION	A
DATE	050620

# <u>NL2306</u>

# Six-Channel 10 MHz Lock-In Amplifier

Ultra-Low Noise

### **KEY FEATURES**



A high-performance Lock-in or Clean-up amplifier that accepts a 10 MHz reference and locks-it to an ultra- low noise OCXO. The unit can include a GNSS locked reference or an external 10 MHz reference (RF or Optical). Six transient and fault protected outputs. Vibration isolated OCXO to minimize fan and other vibration induced noise. Operates from – 60 to +60 Vdc. RS232 port provides unit status.

## **Product Highlights**



#### **Six Channels**

Six transient and fault protected channels.

#### **Multi-Sourced**

External Reference, RF or 1300 nm Optical port or PPS

### Low Phase Noise

Phase N	Phase Noise dBc/Hz		
Offset Hz	Phase noise		
1	-85		
10	-140		
100	-150		
1000	-160		
10K	-160		

1 of 2



#### **Technical Specifications**

10MHz sine	13 ±0.5 dBm ,50 Ohm - BNC	
Harmonics	Less than -30 dBc	
First year frequency stability	±50 ppb (long-term unlocked)	
Temp stability	±10 ppb (long-term unlocked)	
Yearly aging	±50ppb (long-term unlocked)	
Phase noise	-85 @1 Hz	
	-140@10 Hz	
	-150 @100 Hz	
	-160 @ 1000 Hz	
Power requirements	Standard configuration is 12Vdc (9 to 15Vdc)	
	Options- ±24Vdc (20 to 30Vdc), ±48Vdc (40 to 60Vdc)	
	AC adapter available 100 to 240Vac, 50/60Hz	
Connectors	BNC 10 MHz output	
	SMA 10 MHz input	
	Fiber Optic option- ST 1300nm single of Multi-mode	

#### **Environmental and Mechanical**

Operating temperature	0 to 50°C non-condensing (extended temperature range available)
Storage temperature	-40 to 70°C
Width	6.0 inches
Depth	6.0 inches exclusive of connectors
Height	1.58 inches
Weight	~0.75 lbs

This document is copyright © May 6, 2020 Novus Power Products LLC. All rights reserved. This document is provided for information purposes only; contents are subject to change without notice. It is not warranted to be error-free, nor subject to any other warranties or conditions including implied warranties and conditions of merchantability or fitness for a particular purpose.

Page	#:
------	----

2 of 2