

SPECIFICATIONS

Frequency

90.000 000 0 MHz to 119.999 999 9 MHz Range: 0.1 Hz to 100 KHz, optional in decades Resolution:

Accuracy same as frequency standard Control: manual by 10-position dial;

remote by TTL-level parallel entry BCD or GPIB (optional)

Switching Time (to within 0.1 radian at new frequency)

100 MHz - 10 MHz digit: 20 µseconds 1 MHz - 0.1 Hz digit: 5 µseconds

Output Level: +3 to +10 dBm (.7V max, 50 Ω), metered in

dBm and volts (rms)

Flatness: ±0.5 dB Impedance: 50 Ω

Control: manual by front panel control; remote by analog

voltage

Spurious (at full power output, +10 dBm)

Outputs -75 dBc within ±30 MHz of carrier,-55 dBc outside; Discrete:

line related, -80 dBc

Harmonics: -55 dBc

Phase Noise: -75 dBc (0.5 Hz to 15 KHz) including effects of

internal standard

 \mathcal{L} (1Hz): 10 Hz/ -105 dBc, 100 Hz/ -118 dBc, 1KHz/-128.dBc

10 KHz/-132 dBc, 100 KHz/-132 dBc

Noise Floor: -135 dBc/Hz

Frequency Standard

Internal:

TCXO OCXO or 1 x 10⁻⁸/day 3 x 10⁹/day ±1 x 10⁻⁸/0 - 50°C ±1 x 10°/0 - 50°C

2 x 10⁻⁶/year

External: 10 MHz, 0.4-2.0 Vrms into 300 Ω ; 5 MHz, 0.5-2.0 Vrms into 300 Ω Aux. Output: 10,000 MHz, 0.4 Vrms into 50 Ω

1 x 10⁻⁶/year

(Note: internal or external standard required for operation)

General Operating Ambient: 0 - 55°C, 95% R.H.

> Power: 105 - 125V, 50 - 400 Hz, 40W (100, 220, 240V optional) 19 x 5.25 x 18 inches (relay rack or bench cabinet) Dimensions:

Weight: 35 lbs

For units equipped with a **DDS-TLU option**, specifications are modified as follows:

DDS Option

Phase-Continuous 100 KHz thru 0.1 Hz digits 10 KHz thru 0.1 Hz digits Switching Range (~1 MHz bandwidth) (~100 KHz bandwidth)

Frequency Resolution 0.1 Hz 0.1 Hz **Optional Phase Rotation** 0-360° in .36° steps N/A

Switching Time (within phase-continuous range) <1 µs transient, 2 µs delay

Spurious Discrete:(±30 MHz of fout) -65 dBc -75 dBc Outputs Phase Noise: -65 dBc -70 dBc



PTS 120 FREQUENCY SYNTHESIZER

- 90 120 MHz
- + 3 to + 10 dBm output
- · choice of resolution
- very low phase noise
- fast switching, 5 20µs
- · fully programmable, BCD or GPIB
- · modular flexibility, remote-only versions
- · low power consumption, high reliability
- 7 decades of DDS resolution available with phase continuous switching

NOTE:

PTS 120 shown for illustration in "M" cabinet. Consult pages 28, 29 for full cabinet style listing. Consult page 26 for cabinet mechanical specifications.

