

# 1203C Broadband RF Distribution

- Input Frequencies 500kHz to 50MHz
- 12 Broadband Outputs
- Low Additive Phase Noise
- Isolation (>100dB typical)
- Low Cost
- Convenient 1U, 19" rack mount package

The *ptf* 1203C Broadband RF Distribution amplifier provides high performance frequency references for laboratory or system use.

The *ptf* 1203C uses two stages of input signal buffering to distribute the input signal to 12 separate outputs, and insure maximum isolation between individual output signals.



In most applications the phase noise capibility of the ptf 1203C will outperform the input signal performance to such a degree that no additive phase noise will be noticeable on the outputs.

Isolation output to output is >100 dB and harmonics are <-40 dB.

## **SPECIFICATIONS**

## ELECTRICAL

RF Output (twelve)

Frequency Range 900kHz to 50MHz Broadband outputs 90 Hz - 20 MHz (opt) 1V rms (13dBm) Level

<-40 dB Harmonic Distortion Non-Harmonic Signals <-80 dB Load Impedance 50ohms Isolation >90 dB\* Connectors **BNC** 

\*Isolation alternating channels >100dB, up to 30MHz

#### Additive SSB Phase Noise

(1 Hz Bandwidth) Offset

1 Hz -132 dB 10 Hz -150 dB 100 Hz -160 dB 1,000 Hz -165 dB 10,000 Hz -165 dB

## **RF Input**

Frequency Range 900kHz to 50MHz 90 Hz - 20 MHz (opt) 1 V rms (nominal) Level

# **Alarm Output**

Summary alarm indicates failure of any output signal Non-alarm condition: Relay energized (fail safe) Connector: 9 pin D-male

## **Controls & Indicators**

**Power** Green LED, power is connected **Alarm** Red LED. signal output failure

**ENVIRONMENTAL & PHYSICAL** 

Temperature: operating 0° to 55° C storage -40° to 70° C 0 to 95%, non-cond.

Relative Humidity: **Power Requirements** 

AC Input (±15%) 90 - 264 VAC, <10W

DC Input (optional)

**Dimensions** (HxWxD): 1Ux19"x16"



Specifications subject to change without notice