### 技术指标

|  |  |
| --- | --- |
| 输入类型 | 电子平衡/不平衡，射频滤波 |
| 输入阻抗 | 20 kΩ平衡，10 kΩ非平衡 |
| 最大输入电平 | +22分贝 |
| CMRR | > 40分贝；通常在1 kHz时> 55 dB |
| 输出类型 | 电子平衡/不平衡，射频滤波 |
| 输出阻抗 | 平衡30Ω，不平衡15Ω |
| 最大输出水平 | +22分贝 |
| 频率响应 | 20Hz – 20kHz，+ 0 / -0.5dB；14 Hz – 120 kHz，+ 0 / -3 dB |
| 噪声 | <-99 dBu，未加权（22 Hz – 22 kHz） |
| THD +噪声 | 在0 dBu下从22 Hz – 22 kHz典型值<0.003％ |
| 动态范围 | > 120分贝 |
| 综合频率范围 | 26-56 Hz（来自54-110 Hz输入信号） |
| 电源要求 | +/- 16V直流 |
| 功率消耗 | 每个电源轨85 mA |
| 功率消耗 | 2.7瓦 |
| 机架系统兼容性 | 500系列兼容电源架 |
| 机架空间 | 1个插槽 |
| 尺寸（高x宽x深） | 5.25英寸x 1.5英寸x 6英寸（13.34厘米x 3.81厘米x 15.24厘米） |
| 重量 | 1.3磅（0.59公斤） |
| 装运重量 | 1.7磅（0.77公斤） |

### Specifications

|  |  |
| --- | --- |
| Input Type | Electronically balanced/unbalanced, RF filtered |
| Input Impedance | 20 k Ω balanced, 10 k Ω unbalanced |
| Max Input Level | +22 dBu |
| CMRR | >40 dB; typically >55 dB at 1 kHz |
| Output Type | Electronically balanced/unbalanced, RF filtered |
| Output Impedance | Balanced 30Ω , unbalanced 15Ω |
| Max Output Level | +22 dBu |
| Frequency Response | 20Hz – 20kHz, + 0/-0.5dB; 14 Hz – 120 kHz, +0/-3 dB |
| Noise | <-99 dBu, Unweighted (22 Hz – 22 kHz) |
| THD+Noise | <0.003% typical from 22 Hz – 22 kHz at 0 dBu |
| Dynamic Range | >120 dB |
| Synthesis Frequency Range | 26-56 Hz (from 54-110 Hz input signal) |
| Power Requirements | +/- 16V DC |
| Power Current Draw | 85 mA per power rail |
| Power Draw | 2.7 watts |
| Rack System Compatibility | 500 Series Compatible Power-frame |
| Rack Space | 1 Slot |
| Dimensions (H x W x D) | 5.25” x 1.5” x 6” (13.34 cm x 3.81 cm x 15.24 cm) |
| Weight | 1.3 lbs (0.59 kg) |
| Shipping Weight | 1.7 lbs (0.77 kg) |