* **OPA227高精度**
* 失调电压（双电源）



$$V\_{os}=|\frac{V\_{out}}{1001}|=|\frac{951.54nV}{1001}|=0.95nV$$

|  |  |  |
| --- | --- | --- |
|  | 测量值 | 标准值 |
| 输入失调电压 | 0.95nV | 5uV |

* 失调电流（双电源）



$$I\_{os}=|\frac{\frac{-2.98uV}{1001}+1.18nV}{100kΩ}|=0.018pA$$

|  |  |  |
| --- | --- | --- |
|  | 测量值 | 标准值 |
| 输入失调电流 | 0.018pA | 2.5nA |