## The specifications of LT1007CS8\#PBF

| Pattumber | trioprssppr | Manuratuer / Brand | ADI(Analog Devices, IC c.) |
| :---: | :---: | :---: | :---: |
| Voltage- Suppl, Sindeloual ( $\pm$ ) | $\pm 4 \mathrm{v} \sim 18 \mathrm{~V}$ | Voltage- Input Offiset | 200N |
| Supplier eevice Paxage | ${ }_{8.50}$ | Stew Rate | 2.5V/us |
| Series | - | Padaging | Tube |
| Package / case |  | output trpe | - |
| other Names | LT107csper | Operating Temeeratur | $0^{\circ} \sim \sim 70^{\circ} \mathrm{C}$ |
| Number of Crucuits | 1 | Mounting Tpe | Surface Mount |
| Mosistre Sensisivity Leve( MSL) | 1 (Uniminea) | Gain Eanwewth prouct | 8nHz |
| Detaled descripion | Genearl Purosese Amplifer C Ciruit s.so | cureert-Supply |  |
| Curent- Input Bas | ${ }^{159}$ | Base part Number | 41007 |
| Amplfier Type | Seneal Purose | Stiock euantily | 2888 pecs Stock |
| Cateory | Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps | Descripion | Ic OPAMP GP BnHz 8 so |
| Lead free Stuus/ Rots Staus | Leed free feots compliant |  |  |

## Keywords realted to LT1007CS8\#PBF


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Oher Names
Mosture Senstivivy Level (MSL)

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Lead fre/ /Rofs compliant

