## The specifications of LTC2755IUP-12\#PBF

| Partumber | LTC2755UP-124P8F | Manuacurere Brand | ADI(AAnag Devices, he.) |
| :---: | :---: | :---: | :---: |
| Series | Soltspanm | Mostrue Sensitivil Leve (MSL) | 1 (Uninimea) |
| Base Pattumber | LTc2755 | Padkese/case | ${ }^{64}$ WFern Exposed Pad |
| Padagng | Tube | Mouning Tpe | Surfee Mount |
| Supplier Device Padasas |  | Opearing Tenperature | $4.40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| Desilide doscripioion |  | Ouput Tipe | Curent. Unoutifered |
| Numberofitis | ${ }^{12}$ | Data lieficae | Patalel |
| Setting Time | ${ }^{215(T y p)}$ | Volige. Suppl, Analog | 2.7V - 5.5 V |
| Volage. Suppl, Digital | 2.7V - 5.5 V | Archiecure | Mutipying AC |
| Reierence Type | Exema | Number ofida converers | 4 |
| Differentia Ouput | Yes | mLDNL (ISB) | $\pm 1$ (Max) $\pm 1$ ( Max) |
| Stook uananty | 500 pos Slock | Category | - Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC) |
| Dessaipion | 1 CdaC 1 zeit Cur out 94.0 FN | Lead Fiee Slaus/ Rots Staus | Lead free/Rohts compliant |

## Keywords realted to LTC2755IUP-12\#PBF




$\qquad$ Poue $\square$ nro

