


The specifications of LT5400BCMS8E-7\#PBF

| Partumber |  | Menufatuer/ Brand | ADI (Analog Devices Inc.) |
| :---: | :---: | :---: | :---: |
| Toleance | \#15\% | Tenpeature Coefifient | *25pmoc |
| Supplier everice Padage | ${ }_{8}$ - MSOP-EP | Stze Dimension |  |
| Series | LT5900 | Resistor:Pitioprift | *0.2 pmom ${ }^{\text {c }}$ |
| Resisor Matcting Ratio | ${ }^{ \pm 0.025 \%}$ | Resisance (Omms) | ${ }^{1.25 k}$, 5k |
| Powereref lement | 800mw | Pacasang | Tube |
| Packase/ Case |  | Operating Tenmeature | $0^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |
| Number f fesesiols | 4 | Number f P ins | 8 |
| Mountin TTpe | Surfee Munt | Mosture Sensisivy Leve (MSL) | 1 (Unimintes) |
| Height-Seated (Mx) | $0^{0.043^{\prime \prime}}(1.10 \mathrm{~mm})$ | Detaied descripion | 1.25 k , 5 k Ohm $\pm 15 \% 800 \mathrm{~mW}$ Power Per Element Isolated 4 Resistor Network/Array $\pm 25 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ 8-TSSOP, 8-MSOP ( 0.118 ", 3.00 mm Width Exposed Pad |
| ciruit Type | Isolted | Base Pat Number | LT5400 |
| Appiciaions | Voltage ivier (TCR Matcrea) | Stock Ruantity | 2608 pes Stock |
| Categor | Resisios $>$ Resistor Nemorts, Arays | Dessirition | RES ARear f Res mult omm itsop |
| Lead free Staus/ Rot S Staus | Lead fre/ /eots compliant |  |  |

## Keywords realted to LT5400BCMS8E-7\#PBF


/IC
IC Components Limited


