## The specifications of ADG507ATE

| Partumber | ADG607ate | Manusacurer Brand | AdI(Analog Devices, (e) |
| :---: | :---: | :---: | :---: |
| Series |  | Mosture Sensivivit Leve (MSL) | 1 (Unimimed) |
| Base Partumber | ADS507 | Padage/ Case | $28 . \mathrm{CLCC}$ |
| Padagne | Tube | Supplier oevice Package | $28.1 . C C(11.4381 .4 .43)$ |
| Opeating Temperaure | -556\% $125^{\circ} \mathrm{C}$ ( A$)$ | Detailed descsipion |  |
| Numberof Cirauis | 2 | ${ }^{\text {Sobb Bandwidh }}$ |  |
| Mutipererefoemutipexere Cicauit | ${ }_{8} 1$ | Switen Ciruait |  |
| On.Sate Resistane (Max) | 300 omm | Volage Supply, Singe ( $\mathrm{V}^{\text {+ }}$ ) | $10.8 \vee \sim 16.5 \mathrm{~V}$ |
| Vollage - Supply, Oual ( $( \pm)$ | $\pm 10.8 \sim \sim 16.5 \mathrm{~V}$ | Chamneti-C.Chanel Matcting (ARoon) | 150 mm |
|  | 300ns, 300 ns | Charge Iriection | ${ }_{40 \mathrm{C}}$ |
|  | $5_{\text {5pF, } 220 \mathrm{~F}}$ | Curent-Leakage (ISoft) (Max) | ${ }^{\text {na }}$ |
| $\mathrm{ciossak}^{\text {a }}$ |  | Stook auanty | ${ }^{100}$ pes S Sook |
| Calegor | Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers | Desscipion |  |
| Lead free Saus/ Ronts Staus | Conains lead/RoHS sonc.complant |  |  |

## Keywords realted to ADG507ATE



## 埂




 Contains lead /RoHS nonc.compliant
 -
$\square$
$\square$
$\square$
$\square$


