 －















 －

| Manufacturer | ADI（Analog Devices，Inc．） |  |
| :---: | :---: | :---: |
|  |  |  |
| Leosf fees smer fants sulus |  | cita coiole |
|  |  |  |
|  |  |  |





## The specifications of ADG527AKPZ

```
\begin{tabular}{|c|c|c|c|}
\hline Partumber & ADG627AKPZ & Manuacturer Brand & ADI（Analog Devices， l c） \\
\hline Series & & Mosisur Sensisiviv Leve（MSL） & 3 （188 Hous） \\
\hline Base Partumber & \({ }^{\text {ADG527 }}\) & Padage／Case &  \\
\hline Packagns & Tube & Supplier Device Packege & \(28 . \mathrm{PLCC}(1.51 .5 \times 1.51)\) \\
\hline Opearing Temperaure & \(40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}\)（TA） & Detailed descripion &  \\
\hline Numberof Cirauis & 2 & －3sb Bandwidh & \\
\hline Mulipererefoemulipexere Cicaut & \({ }_{8} 1\) & Swich Criouit & \\
\hline On－State Resistanee（max） & 450 om & Volage－Supply，Singe（ \(\mathrm{V}_{\text {t }}\) & \(10.8 \mathrm{~V} \sim 16.5 \mathrm{~V}\) \\
\hline Volage Suppl，Dual（V\＃） & \(\pm 10.8 \sim \sim 16.5 \mathrm{~V}\) & Chamesto．－Chamel Mastring（Afor） & 22.5 om \\
\hline Swieh Time（Ton，Toff（Mex） & 300ns，300 \({ }^{\text {a }}\) & Charge lijection & \({ }_{40} \mathrm{C}\) \\
\hline Channel Capaciance（ CS（fof）COO（ff）） & \(5_{5 p, 44 p F}\) & Current Leakage（SSoft）Max） & 1 na \\
\hline cossak & & Stook Kananty & \({ }_{100}\) pas Stook \\
\hline Calegor & Integrated Circuits（ICs）＞Interface－Analog Switches，Multiplexers， Demultiplexers & Descripion &  \\
\hline Lead Free Sauss／RohS Staus & Lead free／RoHs Sompliant & & \\
\hline
\end{tabular}
Keywords realted to ADG527AKPZ
\begin{tabular}{|c|c|c|c|}
\hline  & A0．6527AKP Pat & ADG627AkPZPice & A0G527AKPz Distriulur \\
\hline ADG527AKPZ Technical & ADG627Akrz Stock & ADG527AMPZIIvenoy & ADGSz7akrz Supplier \\
\hline ADG527AkP Onfine Oider & ADGS27AkPI Inquiry & ADG672AKPZ Image & ADG627AkPzPicure \\
\hline ADG527AMPZpdf & ADG527AKPZdasasteet & ADG627AkPZ daa sheet & ADG527AKP2 potdalasteet \\
\hline Download ADG627AKP2 Zatasteet &  &  & AD AdG577AkP \\
\hline ADI（Analog Devices， 1 ne．）ADG6527AMPZ & Analog Devices ne．ADG6z77AKPZ & Analog Devices，The：ADG627AKPZ & \\
\hline
\end{tabular}
```
















$\square$
$\square$


$\square$里

