

## The specifications of AD5444YRMZ－REEL

Parn Number AD5444YPMzREELT
seme
masem
Supplier Device Package

$$
\begin{aligned}
& \hline \text { Detailed Dessifition } \\
& \hline \text { Numberof ibils }
\end{aligned}
$$

$$
\begin{array}{ll}
\text { Setling Time } & \text { 110ns } \\
\hline \text { Voltage - Supply, Digital } & 2.5 \mathrm{~V} \text { - } \\
\hline \text { Referencot Tpe } & \text { Exema } \\
\hline
\end{array}
$$

| Difierenial O Ouput |
| :--- |
| Onher Names |

AD5444YYMzRRELTTTR


| Manuacurer／Band | AdI（Analog Devices，hre， |
| :---: | :---: |
| Mosture Sensisivit Level（MSL） | 1 （Unimimed） |
| Padage／Case | 10．7FSOP，10－Msop（0．18， $18.3 .00 \mathrm{~mm} \mathrm{Wam)}$ |
| Mouning TYee | Sutrae Mount |
| Operaing Temereature | －400 $\sim 125^{\circ} \mathrm{C}$ |
| Ouput Tipe | Curent．Unoutifered |
| Data hereface | Spl，SSP |
| Volige S．Suppl，Analog | $2.5 \mathrm{~V}-5.5 \mathrm{~V}$ |
| Acrobiecure | P．2R |
| Number otiA Converess | 1 |
| mLoncl（LSB） |  |
| Stock Cuantiy | ${ }_{800}$ pos Stock |
| Descripion |  |

Lead tree Roors complant

| Category | （DAC） |
| :---: | :---: |

IC DAC 128T MULTPLYMG 10．MSOP


## Keywords realted to AD5444YRMZ－REEL7

| ADI（Analog Devices，（ne）AD5444YMMzREELIT | ADS4447MM2REELIP par | ADS444YPMzREELIT Pice |  |
| :---: | :---: | :---: | :---: |
| ADS444YRMz＿REELT Teentical | ADS444YPMz－RELITSlock | A05444remz Preeli luenory | ADS544remzz．REEL S Supplier |
| AOS44rvawzerell onine Order |  | A05444YRMzREELIT mage | A0544Yrawzerell Picture |
|  |  | ADS444rPmzREELL daal sheet | A0544Yrawzerell perfalasheet |
| Domnload A05444YPMzREELIT dasasheet |  | ADI（Analog Devices，hre．A05444remz－REELT | AD A0544YramzREELT |
|  | Analog Devices Sc．A05444remzREELIT | Analog Devies，fra．A05444YeMz－REELT |  |

You May Be Also Be interested In：







 In Stock：New orignal． 5 s80 opes Slock ANalable
：

[^0]

路

 －



[^0]:    ## 埂

    
    $\square$
    
    IC Components Limited

