|  | ADG 1334BRSZ-REEL |  |  |
| :---: | :---: | :---: | :---: |
| $\square_{\text {den }}^{\text {dinaliga }}$ | Menutacurer Part Number: | A0cissaraszr mell |  |
|  | Menutacturer/Brand | ADI (Analog Devices, Inc.) <br> IC SWITCH QUAD SPDT 20SSOP |  |
|  | Pant of osestiplom: |  |  |
|  | Datasteess: Lead Fies Staus / Roits Slauss: | ADG1334BRSZ-REEL.pdf <br> (6.) Lead free / RoHS Compliant | geitacuote |
|  | Stoak Conditions |  |  |
|  | Stip fiom: | Hono Kone <br> DHHFedernivive |  |
|  | Shiment wey: |  |  |
|  |  |  |  |
|  |  |  |  |  |  |

The specifications of ADG1334BRSZ-REEL

| Partumber | ADCi1388RSZREEEL | Manuacumer Brand | AdI(Analog Devices, (ce) |
| :---: | :---: | :---: | :---: |
| Series | . | Mosisur Sensisiviv Leve (MSL) | 1 (Unimimed) |
| Base Partumber | ADCI134 | Padkese/case | 20.SSOP (0.299, 5.30mm Widm) |
| Packagns | Cutrape (c) | Supplier Device Packege | 20.SSop |
| Operaing Temperaure | -40 0 - $105^{\circ} \mathrm{C}$ ( (A) | Detaled dessicipion |  |
| Numberot Cifucuis | 4 | -3sb Bandwidh | 700 NHz |
| Mulipereerfoemulipexere Cicuit | $1: 1$ | Switen fircuit | spst - nonc |
| On-State Resistanee (max) | 200 om | Volage Supply, Singe ( $\mathrm{V}^{\text {+ }}$ ) | ${ }_{12 V}$ |
| Volage-Suppl, Oual (V\#) | $\pm 15 v$ | Chametiochamel Masthing (ARoon) | 50 mm |
| Swien Time (Ton, Tont (Max) | ${ }_{13058, ~ 8558}$ | Charge lijection | 200 |
|  |  | Curent-Leakeges (SSoft) Max) | 10 A A |
| cossak |  | Ohter Names | ADGI33488SZ-RELIT |
| Stock ouantiy | 3000 pes Siock | Category | Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers |
| Descripion | 1c Swich ouad spot ressop | Lead Free Satus/ Rohts Saus | Lead free/ Rohs Compliant |

Keywords realted to ADG1334BRSZ-REEL


## /

## IC Components Limited <br> N.IC-COMPONENTS.COM

- 

Sanse Paratumber AOBi3s


Lead Free Slaus/ RorHS Salus
Lead tree /rohs Compliant


Chanell Capacilianee (CS(Of) C C Co(fot)
-





## 

| 170 |
| :---: |
| IC Companents Limited www.IC-COMPONENTS.COM |
| Email: Info@IC-Components.com <br> FAX: 00 852-30501945 |

