## The specifications of ADG409BRZ

| Partumber | ADGG098bz | Manuacurere Brand | ADI(Aaralog Devices, hes) |
| :---: | :---: | :---: | :---: |
| Series |  | Moistre Sensitury Leve (MSL) | 1 (Unimites) |
| Base Partuumber | ADG409 | Packael Case | 16.5901 (0.154; .3.00m Width) |
| Padaging | Tube | Supplie ovevice Packige | 16.5010 |
| Operatigg Tenperature | ${ }^{-40^{\circ} \mathrm{C} \sim} 85^{\circ} \mathrm{C}$ ( (A) | Detailed Doscripion |  |
| Numberof Cirauis | 2 | .3sb Bandwidh |  |
| Multipexerofomuliplexere Circuit | ${ }^{4} 1$ | Swich firuut | ${ }_{\text {SP4T }}$ |
| On-Sale Ressisance (Max) | 1000 mm |  | ${ }^{12 V}$ |
| Volage Supply, Uual ( $( \pm)$ | $\pm 15 \mathrm{~V}$ | Chamel:-C.Chamel Masting (ABoon) | 150 mm (max) |
| Swien Time (Ton, Tonf( Mex) |  | Charge lijection | 200 C |
| Chamel Capacitance (CSOOf), CD(ofn) | ${ }_{11 p F, 200 F}$ | Curent-Leatage (ISO(t) ( Max) | 500 pA |
| Crossalk | - 858 B @ 100kHz | Stock uantiy | ${ }^{7} 400$ poss Slock |
| Categor | Integrated Circuits (ICs) > Interface - Analog Switches, Multiplexers, Demultiplexers | Descripion | $1 \mathrm{mmuLTPLEEER} \mathrm{DUAL4x11} 18501 \mathrm{C}$ |
| Lead Froe Saus/ Roohs Saus | Lead fre/ Routs compliant |  |  |

Keywords reatted to ADG409BRZ

|  | ADGA09887part | AOGGO9882Price | ADG4098z Distribuor |
| :---: | :---: | :---: | :---: |
| ADG4098z2Teomical | ADGG098bz Stook | ADO4098RZInventor | ADGG0988R S Suppier |
| ADG4098RZ Onine order | ADCG098Rz Inauiy | ADG40988z Image | ADGatoshzPiture |
| A0G4098R2 pof | ADG4098RZ daasseet | AOG4098RZdaas steet | ADG4098Rzpotatasasteet |
| Download AOG4098RZ Jasasheet |  |  | AD ADGAO98Bz |
|  | Anaog Devices ne: AOGA9098z | Analog Devices, In. AOG4098Rz |  |

You May Be Also Be interested In:


|  | ADG409TQ <br> Description: ADG409TO ADICDIP16 <br> Manufacturers: AD <br> pcs Stock Available. <br> Quote: RFQ | ADG408BRUZ-REEL Description: 1 Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original 100 pcs Sto Quote: RFQ | ADG408BR-REEL <br> Description: IC MULTPLEXER 8X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1000 pcs Stock Avait <br> Quote: RFQ |
| :---: | :---: | :---: | :---: |
|  | ADG411BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG409BR-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 200 pcs Stock Quote: RFQ | ADG408BRZ-REEL7 Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original 6000 Devices, Inc.) Quote: RFQ |
|  | ADG409BRZ-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 165010 <br> In Stock: New original, 2100 Dcs Stock Avai <br> Quote: RFQ | ADG409BRUZ <br> Description: IC MULTIPLEXER DUAL 4X1 16TSSO <br> In Stock: New original, 1000 pcs Stock. Ival <br> Quote: RFQ | ADG411BNZ <br> Description: IC SWITCH QUAD SPST 16DIP <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ |
|  | ADG409BRZ-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 3000 pcs Stock Available. Quote: RFQ |  | Description: IC MULTIPLEXER DUAL 4X1 16SOIO Manufacturers: ADI (Analog Devices, In Quote: RFQ |
|  | ADG408BR <br> Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original, 4700 pcs Stock Avaing <br> Quote: RFQ | ADG408TQ/883 <br> Description: ADG408101833 ADI CDIP14 <br> In Stock: <br> Quote: RFQ | ADG412BR-REEL <br> Description: IC SWITCH QUAD SPST 16SOIC <br> In Stock: New Arigal (A00 Devices, Inc.) <br> Quote: RFQ |
|  | ADG412BRZ <br> Description: IC SWITCH QUAD SPST 16 SOIC <br> In Stock: New original 7500 pevices, Inc.) <br> Quote: RFQ | ADG409BR-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BN <br> Description: IC SWITCH QUAD SPST 16DIP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
|  | ADG409BN <br> Description: IC MULTIPLEXER DUAL 4X1 16DIP In Stock: Narers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BRZ <br> Description: IC SWICH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc. <br> Quote: RFQ | ADG412BR <br> Description: IC SWITCH QUAD SPST 16SO Manufacturers: ADI (Analog Devices n Stock: New original, 6700 pcs Stock Availab Quote: RFQ |
|  | ADG408BRUZ <br> Description: IC MULTIPLEXER 8X1 16TSsop <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | Description: IC SWITCH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG412BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSO Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
| $1 m p$ |  | ADG408BRZ <br> Description: IC MUGTIPLEXER 8X1 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, $\quad$ Quote: RFQ | ADG412BN <br> Description: IC SWITCH QUAD SPST 16DIP In Stock: New original (Analog Devices, Inc.) Quote: RFQ |
|  | ADG408BRZ-REEL <br> Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original, 1300 pcs Stock Available. Quote: RFQ | Description: IC SWITCH QUAD SPST 16 SO In Stock: New original, 6400 pcs Stock Available. Quote: RFQ | Description: ADG411TQ ADI DIP16 <br> Manufacturers: AD <br> ina 400 pcs Stock Available. <br> Quote: RFQ |


|  |  |  |  | $2$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| $2$ |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |
|  |  | $\rightarrow$ |  | $n$ |  |
|  |  |  |  | $1$ |  |
|  |  |  |  |  |  |
|  |  | $\underbrace{2}$ |  |  |  |


|  | ADG409TQ <br> Description: ADG409TO ADICDIP16 <br> Manufacturers: AD <br> pcs Stock Available. <br> Quote: RFQ | ADG408BRUZ-REEL Description: 1 Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original 100 pcs Sto Quote: RFQ | ADG408BR-REEL <br> Description: IC MULTPLEXER 8X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1000 pcs Stock Avait <br> Quote: RFQ |
| :---: | :---: | :---: | :---: |
|  | ADG411BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG409BR-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 200 pcs Stock Quote: RFQ | ADG408BRZ-REEL7 Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original 6000 Devices, Inc.) Quote: RFQ |
|  | ADG409BRZ-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 165010 <br> In Stock: New original, 2100 Dcs Stock Avai <br> Quote: RFQ | ADG409BRUZ <br> Description: IC MULTIPLEXER DUAL 4X1 16TSSO <br> In Stock: New original, 1000 pcs Stock. Ival <br> Quote: RFQ | ADG411BNZ <br> Description: IC SWITCH QUAD SPST 16DIP <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ |
|  | ADG409BRZ-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 3000 pcs Stock Available. Quote: RFQ |  | Description: IC MULTIPLEXER DUAL 4X1 16SOIO Manufacturers: ADI (Analog Devices, In Quote: RFQ |
|  | ADG408BR <br> Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original, 4700 pcs Stock Avaing <br> Quote: RFQ | ADG408TQ/883 <br> Description: ADG408101833 ADI CDIP14 <br> In Stock: <br> Quote: RFQ | ADG412BR-REEL <br> Description: IC SWITCH QUAD SPST 16SOIC <br> In Stock: New : Analiog Devices, Inc.) <br> Quote: RFQ |
|  | ADG412BRZ <br> Description: IC SWITCH QUAD SPST 16 SOIC <br> In Stock: New original 7500 pevices, Inc.) <br> Quote: RFQ | ADG409BR-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BN <br> Description: IC SWITCH QUAD SPST 16DIP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
|  | ADG409BN <br> Description: IC MULTIPLEXER DUAL 4X1 16DIP In Stock: Narers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BRZ <br> Description: IC SWICH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc. <br> Quote: RFQ | ADG412BR <br> Description: IC SWITCH QUAD SPST 16SO Manufacturers: ADI (Analog Devices n Stock: New original, 6700 pcs Stock Availab Quote: RFQ |
|  | ADG408BRUZ <br> Description: IC MULTIPLEXER 8X1 16TSsop <br> Manuacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | Description: IC SWITCH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG412BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSO Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
| $1 m p$ |  | ADG408BRZ <br> Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, $\quad$ Quote: RFQ | ADG412BN <br> Description: IC SWITCH QUAD SPST 16DIP In Stock: New original (Analog Devices, Inc.) Quote: RFQ |
|  | ADG408BRZ-REEL <br> Description: KC MULTIPLEXER 8X1 16SOIC In Stock: New original, 1300 pcs Stock Available. Quote: RFQ | Description: IC SWITCH QUAD SPST 16 SO In Stock: New original, 6400 pcs Stock Available. Quote: RFQ | Description: ADG411TQ ADI DIP16 <br> Manufacturers: AD <br> ina 400 pcs Stock Available. <br> Quote: RFQ |


|  |  |  | $2$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | $m \pi p$ |  |
|  |  |  |  |  |
|  |  |  | $\sum_{2}$ |  |
| $=$ |  |  |  |  |
| $m p$ |  |  | $\cdots$ |  |
|  |  |  |  |  |
| $m p$ |  |  |  |  |
|  |  |  |  |  |




|  |  | ADG408BRUZ-REEL <br> Description: IC MULTIPLEXER 8X1 16TSSOP In Stock: New original 100 Dos Stes, Inc.) Quote: RFQ | ADG408BR-REEL <br> Description: IC MULTPLEXER 8X1 16SOIC In Stock: New original (Analog Devices, Inc.) Quote: RFQ |
| :---: | :---: | :---: | :---: |
|  | ADG411BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) Rote• RFQ | ADG409BR-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC <br> In Stock: New original 200 Devices, Inc.) <br> Quote: RFQ | ADG408BRZ-REEL7 <br> Description: IC MULTIPLEXER 8X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 6000 pcs Stock Available |
|  | ADG409BRZ-REEL 7 <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2100 pes Quote: RFQ | ADG409BRUZ <br> Description: IC MULTIPLEXER DUAL 4X1 16TSSO In Stock: New AD (Analog Devices, Inc.) <br> Quote: RFQ |  |
|  | ADG409BRZ-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC Manufacturers: ADI (Analog Devices, Inc. <br> Quote: RFQ | ADG408BNZ <br> Description: IC MULTIPLEXER 8X1 16DIP <br> In Stock: New original, 700 pcs Stock Available. <br> Quote: RFQ | ADG409BR <br> Description: IC MULTIPLEXER DUAL 4X1 16SO In Stock: Now: ADI (Analog Devices, In <br> Quote: RFQ |
|  |  | ADG408TQ/883 <br> Description: ADG408TQ883 ADICDIP1 <br> Manufacturers: <br> Quote: RFQ | ADG412BR-REEL <br> Description: IC SWITCH QUAD SPST 16SOIC In Stock: New original (Analog Devices, Inc.) Quote: RFQ |
|  |  |  |  |
| $\\| M$ |  | ADG411BRZ <br> Description: IC SWITCH QUAD SPST 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, Quote: RFQ | Description: IC SWITCH QUAD SPST 16SOIC Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
|  |  |  | ADG412BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSOP In Stock: New original, 3500 pcs Stock Avai <br> Quote: RFQ |
|  | ADG409BNZ <br> Description: IU MULTPLEXER DUAL 4X1 16DIP Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG408BRZ <br> Description: IC MULTIPLEXER 8X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ |  |
|  | ADG408BRZ-REEL Manufactur C MULTIPLEXER8XI 6 SOIG In Stock: New original, 1300 pcs Stock Available Quote: RFQ |  | Description: ADG411TQ ADIDIP16 <br> In Stock: New original, 400 pcs Stock Available. <br> Quote: RFQ |




|  | ADG409TQ <br> Description: ADG409TO ADICDIP16 <br> Manufacturers: AD <br> pcs Stock Available. <br> Quote: RFQ | ADG408BRUZ-REEL Description: 1 Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original 100 pcs Sto Quote: RFQ | ADG408BR-REEL <br> Description: IC MULTPLEXER 8X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1000 pcs Stock Avait <br> Quote: RFQ |
| :---: | :---: | :---: | :---: |
|  | ADG411BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG409BR-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 200 pcs Stock Quote: RFQ | ADG408BRZ-REEL7 Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original 6000 Devices, Inc.) Quote: RFQ |
|  | ADG409BRZ-REEL7 <br> Description: IC MULTIPLEXER DUAL 4X1 165010 <br> In Stock: New original, 2100 Dcs Stock Avai <br> Quote: RFQ | ADG409BRUZ <br> Description: IC MULTIPLEXER DUAL 4X1 16TSSO <br> In Stock: New original, 1000 pcs Stock. Ival <br> Quote: RFQ | ADG411BNZ <br> Description: IC SWITCH QUAD SPST 16DIP <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ |
|  | ADG409BRZ-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC In Stock: New original, 3000 pcs Stock Available. Quote: RFQ |  | Description: IC MULTIPLEXER DUAL 4X1 16SOIO Manufacturers: ADI (Analog Devices, In Quote: RFQ |
|  | ADG408BR <br> Description: IC MULTIPLEXER 8X1 16SOIC In Stock: New original, 4700 pcs Stock Avaing <br> Quote: RFQ | ADG408TQ/883 <br> Description: ADG408101833 ADI CDIP14 <br> In Stock: <br> Quote: RFQ | ADG412BR-REEL <br> Description: IC SWITCH QUAD SPST 16SOIC <br> In Stock: New : Analiog Devices, Inc.) <br> Quote: RFQ |
|  | ADG412BRZ <br> Description: IC SWITCH QUAD SPST 16 SOIC <br> In Stock: New original 7500 pevices, Inc.) <br> Quote: RFQ | ADG409BR-REEL <br> Description: IC MULTIPLEXER DUAL 4X1 16SOIC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BN <br> Description: IC SWITCH QUAD SPST 16DIP Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
|  | ADG409BN <br> Description: IC MULTIPLEXER DUAL 4X1 16DIP In Stock: Narers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | ADG411BRZ <br> Description: IC SWICH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc. <br> Quote: RFQ | ADG412BR <br> Description: IC SWITCH QUAD SPST 16SO Manufacturers: ADI (Analog Devices n Stock: New original, 6700 pcs Stock Availab Quote: RFQ |
|  | ADG408BRUZ <br> Description: IC MULTIPLEXER 8X1 16TSsop <br> Manuacturers: ADI (Analog Devices, Inc.) <br> Quote: RFQ | Description: IC SWITCH QUAD SPST 16SOI Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ | ADG412BRUZ <br> Description: IC SWITCH QUAD SPST 16TSSO Manufacturers: ADI (Analog Devices, Inc.) Quote: RFQ |
| $1 m p$ |  | ADG408BRZ <br> Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, $\quad$ Quote: RFQ | ADG412BN <br> Description: IC SWITCH QUAD SPST 16DIP In Stock: New original (Analog Devices, Inc.) Quote: RFQ |
|  | ADG408BRZ-REEL <br> Description: KC MULTIPLEXER 8X1 16SOIC In Stock: New original, 1300 pcs Stock Available. Quote: RFQ | Description: IC SWITCH QUAD SPST 16 SO In Stock: New original, 6400 pcs Stock Available. Quote: RFQ | Description: ADG411TQ ADI DIP16 <br> Manufacturers: AD <br> ina 400 pcs Stock Available. <br> Quote: RFQ |

$=$
 $=$
 $\underbrace{2 \times 20}$


xancer






ADG409BNZ
Descrifion:


ADGa08BzZ-RELL
 Quole: RFO

```
f
```

|  |  |  | $2$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | $m \pi p$ |  |
|  |  |  |  |  |
|  |  |  | $\sum_{2}$ |  |
| $=$ |  |  |  |  |
| $m p$ |  |  | $\cdots$ |  |
|  |  |  |  |  |
| $m p$ |  |  |  |  |
|  |  |  |  |  |


|  |  |  | $2$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | $m \pi p$ |  |
|  |  |  |  |  |
|  |  |  | $\sum_{2}$ |  |
| $=$ |  |  |  |  |
| $m p$ |  |  | $\cdots$ |  |
|  |  |  |  |  |
| $m p$ |  |  |  |  |
|  |  |  |  |  |

nemememe


[^0]
[^0]:    

