

## /

IC Components Limited



|  | ADG1434YRUZ-REEL7 |  |  |
| :---: | :---: | :---: | :---: |
|  | Manufacturer Part Number |  |  |
|  | Manfacturer / Brand |  |  |
|  |  |  |  |
|  | Lead fies Status / Rons Status | Q <br> New original, 5000 pcs Stock Available | geaquore |
|  | Stock Condition: |  |  |
|  | Stip from: |  |  |
|  | ADG1434YRUZ-REEL7 100\% REEL7 ADI (Analog Devices, Inc.) | pcs in Stock, Find ADG1434YRUZ-REE $100 \%$ guarantee confidence. RFQ AD | monents Ltd On onents.com |

## The specifications of ADG1434YRUZ-REEL7

Part Number

| retumber |  | Manurature/ Brand | ADI |
| :---: | :---: | :---: | :---: |
| Hlage- Supply, Singe ( $(+)$ | $5 \mathrm{\sim} \sim 1.5 \mathrm{~V}$ | Voltage-Suppl, Uual (N) | ${ }^{ \pm 4.5 \vee \sim} 16.5 \mathrm{~V}$ |
| Swith Time (Ton, Toff (Max) | 170ns, 75ns | Switch iruut | SPDT |
| Spplier evive Padage | 20. Tsop | Series | - |
| Pclaging | Tape \& Reel (TR) | Packege/ Case | 20-TSSOP (0.733, 4, 400mm widtr) |
| hher Names | ADG1434YRUZ-REEL7-ND <br> ADG1434YRUZ-REEL7TR ADG1434YRUZREEL7 | Opeating Teneeratur | ${ }^{-40^{\circ} \mathrm{C} \sim 125^{\circ} \mathrm{C}}$ ( A$)$ |
| -.State Resisance (Max) | 4.70nm | Number of Cruats | 4 |
| Mutipexerliomutiperec Cricut | 2:1 | Mosture Sensivivy Leve (MSL) | 1 (Uninimed) |
| Eetiled Descripion | 4 Cricuitic S Switch 2: 4.4 .7 Onm 20 -Tssop | Curent-Leatage (ISOff)( Max) | 3000A |
| costak | -7ode e 1MHz | Chare Injection | ${ }_{\text {- } 509}$ |
| ameet-C.CChame Matcting (AROO) | 500 mom | Chamel Capactanee (SSoff) c cooff) | 120p, 220F |
| Sse Pat Number | ${ }^{\text {AOCLI }} 34$ | ${ }^{-306}$ Bandwidh | 200 Hz |
| Sock Quantity | 5000 cos Stock | Categor |  |
| Dscripion |  | Lead free Staus/ Routs Staus |  |


| Part Number |  | Menuraturef Brand | AD |
| :---: | :---: | :---: | :---: |
| Volage - Suppl, Snine ( $(+)$ | $5 \vee \sim 1.5 \mathrm{~V}$ | Voltage-Suppy, Oual ( $\mathrm{ \pm}$ ) | ${ }^{ \pm 4.5 \vee \sim} 16.5 \mathrm{~V}$ |
| Swith Time (Ton, Toff (Max) | 170ns, 755 | Switch criait | SPDT |
| Supplie revice Padage | 20. TSSOP | Series |  |
| Pacagang | Tape \& Ree ( TR ) | Pacase/ Case | 20. TSSOP (0.73", 4,400m With) |
| Other Nanes | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL7 | Opeating Temperature | $40^{\circ} \mathrm{C} \sim 125^{\circ} \mathrm{C}$ ( A$)$ |
| On-State ensistance (Max) | 4.7 hm | Numberof fraits | 4 |
| Mulipiperefoemulipexere Cricuit | ${ }_{2}: 1$ | Mositure Sensitury leve (MSL) | 1 (Unimines) |
| Detailed descripion |  | Current- Leakge (ISf(f) (Mx) | 3000 ${ }^{\text {A }}$ |
| Cosstak | -7ode © 1MHz | Chare Iristion | -500 |
| Chameretoc.chane M Matching (ARon) | 500 mohm | Chamel Capactane (SSOff) C co(ff)) | 12pF, 220F |
| Base partumber | A0C1334 | -3sb Eanwwidh | 2000 Hz |
| Stock Quantily | 5000 pes Stock | Categor |  |
| Descripion |  | Lead free Staus/ RohS Staus |  |


| Patt Number |  | Manufatuer / Brand | ato |
| :---: | :---: | :---: | :---: |
| Volage - Suppl, Snine ( $(+)$ | $5 \mathrm{\sim} \sim 1.5 \mathrm{~V}$ | Voltage-Suppl, Uual (N) | *4.5v 16.5 V |
| Swith Time (Ton, Toff (Max) | ${ }^{170 n 5,7505}$ | Swith circuit | SPOT |
| Suppleie eveice Padage | 20. Tsop | Series | - |
| Packaging | Tape \& Reel (TR) | Padage / Case | 20-Ts50p (0.173, 4.40 mm Width) |
| Other Names | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL | Opeating Temperature | $400^{\circ} \sim \sim 1255^{\circ}$ ( (A) |
| On.State Resistance (Mxx) | 4.70 mm | Number f ficruits | 4 |
| Mutipererfoemulipiexere Criut | ${ }^{2}: 1$ | Mosture Sensivivy Leve (MSL) | 1 (Uniminea) |
| Detailed descripition | 4 CCruitit S Switen 2:14.7.7 omm 20 -Tssop | Curent-Leatage (ISOff)( M M ${ }^{\text {a }}$ ) | 300 PA |
| Crostak | - 7 de © © 1MHz | Charge Inetion | -500 |
|  | 500 momm | Chamel C Capactinece (SSoff) covoff) | 120F, 20]F |
| Base Pat Number | ${ }^{\text {AOC1734 }}$ | ${ }^{\text {-3bl Basamidth }}$ | 200 HL |
| Stock Quantity | 5000 cos Stock | Cateoor | Integated Ciruits (CS) > Specilired ITS |
| Descripion |  | Lead free Staus/ RoulS Staus |  |


| Patt Number |  | Manufatuer / Brand | ato |
| :---: | :---: | :---: | :---: |
| Volage - Suppl, Snine ( $(+)$ | $5 \mathrm{\sim} \sim 1.5 \mathrm{~V}$ | Voltage-Suppl, Uual (N) | *4.5v 16.5 V |
| Swith Time (Ton, Toff (Max) | ${ }^{170 n 5,7505}$ | Swith circuit | SPOT |
| Suppleie eveice Padage | 20. Tsop | Series | - |
| Packaging | Tape \& Reel (TR) | Padage / Case | 20-Ts50p (0.173, 4.40 mm Width) |
| Other Names | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL | Opeating Temperature | $400^{\circ} \sim \sim 1255^{\circ}$ ( (A) |
| On.State Resistance (Mxx) | 4.70 mm | Number f ficruits | 4 |
| Mutipererfoemulipiexere Criut | ${ }^{2}: 1$ | Mosture Sensivivy Leve (MSL) | 1 (Uniminea) |
| Detailed descripition | 4 CCruitit S Switen 2:14.7.7 omm 20 -Tssop | Curent-Leatage (ISOff)( M M ${ }^{\text {a }}$ ) | 300 PA |
| Crostak | - 7 de © © 1MHz | Charge Inetion | -500 |
|  | 500 momm | Chamel C Capactinece (SSoff) covoff) | 120F, 20]F |
| Base Pat Number | ${ }^{\text {AOC1734 }}$ | ${ }^{\text {-3bl Basamidth }}$ | 200 HL |
| Stock Quantity | 5000 cos Stock | Cateoor | Integated Ciruits (CS) > Specilired ITS |
| Descripion |  | Lead free Staus/ RoulS Staus |  |


| Patt Number |  | Manufatuer / Brand | ato |
| :---: | :---: | :---: | :---: |
| Volage - Suppl, Snine ( $(+)$ | $5 \mathrm{\sim} \sim 1.5 \mathrm{~V}$ | Voltage-Suppl, Uual (N) | *4.5v 16.5 V |
| Swith Time (Ton, Toff (Max) | ${ }^{170 n 5,7505}$ | Swith circuit | SPOT |
| Suppleie eveice Padage | 20. Tsop | Series | - |
| Packaging | Tape \& Reel (TR) | Padage / Case | 20-Ts50p (0.173, 4.40 mm Width) |
| Other Names | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL | Opeating Temperature | $400^{\circ} \sim \sim 1255^{\circ}$ ( (A) |
| On.State Resistance (Mxx) | 4.70 mm | Number f ficruits | 4 |
| Mutipererfoemulipiexere Criut | ${ }^{2}: 1$ | Mosture Sensivivy Leve (MSL) | 1 (Uniminea) |
| Detailed descripition | 4 CCruitit S Switen 2:14.7.7 omm 20 -Tssop | Curent-Leatage (ISOff)( M M ${ }^{\text {a }}$ ) | 300 PA |
| Crostak | - 7 de © © 1MHz | Charge Inetion | -500 |
|  | 500 momm | Chamel C Capactinece (SSoff) covoff) | 120F, 20]F |
| Base Pat Number | ${ }^{\text {AOC1734 }}$ | ${ }^{\text {-3bl Basamidth }}$ | 200 HL |
| Stock Quantity | 5000 cos Stock | Cateoor | Integated Ciruits (CS) > Specilired ITS |
| Descripion |  | Lead free Staus/ RoulS Staus |  |


|  |  | Sment cruat | spor |
| :---: | :---: | :---: | :---: |
| Suprememene fatase | $20.15 s 00$ | Senes |  |
| Paxagh | Trees exect (R) | Paxasel case |  |
| otheremens | ADG1434YRUZ-REEL7-ND <br> ADG1434YRUZ-REEL7TR <br> ADG1434YRUZREEL7 | Orasaing Temeraur | -40Ca 1850 (TA) |
| Onssatesessemene ( Mas) | 470 mm | Numerectcrauts | 4 |
|  | ${ }^{2.1}$ |  | 1 ( (uminas) |
| Defalaso desaraion |  |  | 300an |
| cosesta |  | Clasenemetion | ${ }_{\text {spoc }}$ |
|  | somomm |  | ${ }^{124.5,5297}$ |
| bsesearat mumer | A08139 | 3.3b beanmen | 2 zomer |
| Soaxtemany |  | carear |  |
| osestiven |  | Leas fressaus Reuts Saus |  |

## Mulifiexerfodenulipipere Cricuit

| Swith Time (Ton, Toff (Max) | 170ns, 7 5ns | Swith cricut | SPDT |
| :---: | :---: | :---: | :---: |
| Supplier eevice Padage | 20. Tsop | Series |  |
| Packaging | Tape \& Ree (TR) | Package/ Case | 20-TSSOP (0.733, 4,400m Widtr) |
| Other Names | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL7 | Operating Teneeratur | $400^{\circ} \sim 12550($ (TA) |
| OnState Resisance (Mxa) | 4.7 ohm | Number of fruculs | 4 |
| Mulipiexerfoenulipiperec Ciruit | ${ }_{2}: 1$ | Mosisur Sesistivit Leve (MSL) | 1 (Oninimes) |
| Detaled descripioion |  | Curent- Learage (IS(0ff) (Max) | 3000 A |
| Cossak | -7ois ه 1 MHz | Charge Inection | .500 |
| Chameretoc.crame Meatching (ARon) | 500 mohm | Chamel Capactince (CSoff) CO(Off) | 120F, 22p F |
| Base Pat Number | ${ }^{\text {A0C1134 }}$ | -3.36 Bandwidth | 200 NHz |
| Stock Ruantily | 5000 pos Stock | Cateory | Integrated Ciruits (ICS) $>$ Specilireed ICs |
| Dessipition |  | Lead free Staus R Rous Staus |  |


| Part Number |  | Manuaturer Brand | AOI |
| :---: | :---: | :---: | :---: |
| Volatese Suppl, Singe ( $(++)$ | $5 \mathrm{~F} \sim 16.5 \mathrm{~V}$ | Voltage-Suppy, Oual ( $\mathrm{ \pm}$ ) | ${ }^{ \pm 4.5 V \sim 16.5 V}$ |
| Swith Time (Ton, Toff (Max) | 170ns, 75ns | Swith Ciruit | SPOT |
| Supplier eevice Padage | 20. TSSop | Series | - |
| Packaging | Tape \& Reel (TR) | Packae/ / Case | 20-TSSOP (0.173",4.400m widtr) |
| Other Names | ADG1434YRUZ-REEL7-ND ADG1434YRUZ-REEL7TR ADG1434YRUZREEL7 | Opeating Teneerature | $40^{\circ} \sim \sim 1255^{\circ}($ (A) |
| On.State Resistance (Mxa) | 4.70mm | Numberof frauts | 4 |
| Mutipereridemutiperec Ciruat | 2:1 | Mosisure Sensidivy Leve (MSL) | 1 (Uniminea) |
| Detailed descripion | 4 Ciruitic s witch 2:14.7.7mm 20. - 5 Sop | Curent- Leatage (IS(0ff) M Max) | 300 Pa |
| crostak | -7ode e MMHz | Chare Injection | .$^{\text {Sop }}$ |
| Chametot-Chame Mastring (AROO) | 500 momm | Chamel Capacitane (SSOffic, co(ff)) | $12 \mathrm{PF}, 2 \mathrm{PDF}$ |
| Base pat Number | ${ }^{\text {AOCII34 }}$ | ${ }^{\text {-3db Bandwidh }}$ | 200 Hz |
| Stock Quantily | 5000 pes Stack | Categor | Integrated Cruats (cCs) > Specidired İs |
| Descripion |  | Lead free staus / Rohts Saus |  |




#### Abstract

$\qquad$


$$
\frac{\text { Voltage - Suppl, Singe ( (Y) }}{\text { Switen Time (Ton, Toff) (Max) }}
$$

bexerenemex

$$
\frac{\text { Base Part tumbe }}{\text { Stoco ovantive }}
$$

Stock Quantity
Descripion

## Keywords realted to ADG1434YRUZ-REEL7

You May Be Also Be interested In:

