The specifications of AD9283BRS－RL100

| Partumber | A0928388S．FLLIOO | Manuacurere Brand | AOI（AAnalog Devices，hres） |
| :---: | :---: | :---: | :---: |
| Series |  | Mostrue Sensitivil Leve（MSL） | 1 （Unimites） |
| Base PatNumber | A09283 | Padkese／Case | 20．SSOP（0．2999，5．30m Widur） |
| Padaging | Tape 8 Reel（TR） | Suppler Device Package | 20．ssop |
| Operaing Temperaure | ${ }^{-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}}$ | Detailed Dossipioion |  |
| Inout Type | Differenial，Singe Ended | Features |  |
| Confugution | shadic | Number of AD Convereters | 1 |
| Numberofilis | 8 | Samping Rate Per Seocon） | 100 M |
| Data meratace | Paralel | Volage－Suppl，Analog | $2.7 v \sim 3.6 v$ |
| Volige－Supply，Digital | $2.7 v \sim 3.6 \mathrm{~V}$ | Numberof thuts | 1 |
| Raio－Shadic | $1: 1$ | Acrobiecture | Pipelined |
| Reference Tpee | Intemal | Stook auanty | ${ }^{100}$ poss Slock |
| Categor | Integrated Circuits（ICs）＞Data Acquisition－Analog to Digital Converters （ADC | Descripion |  |
| Lead free Saus／Rous Staus | Contains lead／RoHHS nom．compliant |  |  |

Keywords realted to AD9283BRS－RL100

|  | A098888S．F．L100 par | A092838RS．RLLOO Pitie | A098388S．R．L100 Distribur |
| :---: | :---: | :---: | :---: |
| A029838RS．RLL00 Teentical | A002838RS．flut Stook | A09838BS．F．L100 hvenory | A092838RS．FLIOOS Supplier |
| A092838日S．f．Lloo onine order |  |  | A092838日s．rLLIo Pifure |
|  | A0928388S．R．LTOO dashast |  | A098388RS．S．LT00 poddalasteet |
| Download A092838RS－PLIOO daasseet | ADI（Analog Devices，inc．）Manutacurer |  | AD A092838RS．RLLI00 |
| ADI（Analog Devices，hre）A002888Rs．fl100 | Analog Devies no．A0988888s．RL100 | Analog Devices，he：A092838ps．r．LIT0 |  |

You May Be Also Be interested In：
（20）

| ［atuex | A09288B |
| :---: | :---: |
|  | A AD |
|  | Manufacturers：ADI（Analog Devices，Inc．） |
|  | Quote ${ }^{\text {a }}$ |



| AD92838BSZ－50 <br> Description：IC ADC 8BIT 50MSPS Manufacturers：ADI（Analog Devices，Inc．） <br> In Stock：New |
| :---: |
| Quote：$\quad$ RFa |



|  | AD9352BCPZ <br> Description：AD9352BCPZADILFCS <br> Manufacturers：ADI <br> In Stock：New original， 1400 pcs Stock Available． <br> Quote：RFQ |  | AD9352－5BCPZ－REEL <br> Description：AD9352－5BCPZ－REEL ADI QFN <br> Manufacturers：AD <br> In Stock：New original， 100 pcs Stock Availabla <br> Quote：RFQ |  | AD9278BBCZ <br> Description：IC ADC 12BIT 50MSPS 144CSBGA Manufacturers：ADI（Analog Devices，Inc．） In Stock：New original， 100 pcs Stock Available． Quote：RFQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ad9283BRS－RL50 Description： $1 C$ ADC Manufacturers：ADI（Analog Devices，Inc．） In Stock：New original， 200 pcs Stock Available Quote：RFQ |  | AD9280ARUZ／AD9708 <br> Description：AD9280ARUZAD9708 AD｜A928 SSOP <br> Manufacturers：ADIA928 <br> In Stock：New original， 400 pcs Stock Availabl <br> Quote：RFQ | （10） | AD9280 <br> Description：AD9280 AD SSOP <br> Manufacturers：ADI（Analog Devices，Inc．） <br> In Stock：New original， 100 pcs Stock Availab <br> Quote： <br> RFQ |
|  | Description：IC ADC 8BIT 80MSPS 3V 20－SSOP <br> Manufacturers：ADI（Analog Devices，Inc．） <br> In Stock：New original， 1000 pcs Stock Available． Quote：$\quad$ RFQ |  | AD9280ARS <br> Description：IC ADC CMOS 8BIT 32MSPS 28－SSOP <br> Manufacturers：ADI（Analog Devices，Inc．） <br> In Stock：New original， 600 pcs Stock Available． <br> uote：RFQ |  | AD9288BSTZ－100 <br> Description：IC ADC 8BIT DUAL 100MSPS 48－LQF <br> Manufacturers：ADI（Analog Devices，Inc．） <br> In Stock：New original， 900 pcs Stock Available． $\qquad$ |
|  | AD9288BSTzRL－40 <br> Description：IC ADC 8BIT DUAL 40MSPS 48LQFP <br> Manufacturers：ADI（Analog Devices，Inc．） In Stock：New original <br> in Stock：New original， 400 pcs Stock Availab |  | A0928 ARS <br> Description：IC ADC 8BIT DUAL CMOS 28－SSOP Manufacturers：ADI（Analog Devices，Inc．） In Stock：New original， 300 pcs Stock Availab |  | AD9280aASZRL <br> Description：IC ADC 8BII CMOS 32MSPS 28SSOP Manufacturers：ADI（Analog Devices，Inc．） In Stock：New original， 1000 pcs Stock Available． |
|  | Ouobe Pra |  | Quole：${ }_{\text {RFa }}$ |  | Quobe： |







號



## IIC

[^0]$\square$ ..... 都


$\square$

$\square$

$\qquad$
$\square$





$\square$
$\square$
$\square$

$\square$

$\square$
$\square$



[^0]:    
    
    New Ter

