





ADI (Analog Devices, Inc.)


AD8058AR

| | |
|----------------------|---|
| Varenummer: | AD8058AR |
| Producent / Mærke: | ADI (Analog Devices, Inc.) |
| Produkt beskrivelse: | IC OPAMP VFB 325MHZ 8SOIC |
| Dataark: |  AD8058AR.pdf |
| RoHS Status: |  Indeholder bly / RoHS ikke-kompatibel |
| Lager tilstand: | 6331 pcs stock |
| Skib fra: | Hong Kong |
| Forsendelsesmåde: | DHL/Fedex/TNT/UPS/EMS |

ANMODNING OM TILBUD

Billede kan være repræsentation. Se specifikationer for produktdetaljer.













Specifikationer for AD8058AR

| | |
|---|--|
| VARENUMMER | AD8058AR |
| FABRIKANT | ADI (Analog Devices, Inc.) |
| BESKRIVELSE | IC OPAMP VFB 325MHZ 8SOIC |
| BLYFRI STATUS / ROHS STATUS | Indeholder bly / RoHS ikke-kompatibel |
| M/ENGDE TILGÆNGELIG | 6331 pcs |
| DATABLAD |  AD8058AR.pdf |
| SPÆNDING - TILFØRSEL, SINGLE / DUAL (±) | 3 V ~ 12 V, ±1.5 V ~ 6 V |
| SPÆNDING - INDGANGSFORSKYDNING | 1mV |
| LEVERANDØR DEVICE PACKAGE | 8-SOIC |
| SLEW RATE | 1150 V/μs |
| SERIE | - |
| EMBALLAGE | Tube |
| PAKKE / TILFÆLDE | 8-SOIC (0.154", 3.90mm Width) |
| OUTPUT TYPE | - |
| DRIFTSTEMPERATUR | -40°C ~ 85°C |
| ANTAL KREDSLØB | 2 |
| MONTERINGSTYPE | Surface Mount |
| FUGTFØLSOMHEDSNIVEAU (MSL) | 1 (Unlimited) |
| BLYFRI STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DETALJERET BESKRIVELSE | Voltage Feedback Amplifier 2 Circuit 8-SOIC |
| NUVÆRENDE - FORSYNING | 14mA |
| NUVÆRENDE - INPUT BIAS | 500nA |
| BASENUMMER | AD8058 |
| FORSTÆRKER TYPE | Voltage Feedback |
| -3DB BÅNDBREDDE | 325MHz |

Relaterede tags

| | | |
|-------------------------------------|---------------------------------------|---|
| ADI (Analog Devices, Inc.) AD8058AR | AD8058AR Distributør | AD8058AR Leverandør |
| AD8058AR pris | AD8058AR Billeder | AD8058AR Image |
| AD8058AR PDF Datablad | AD8058AR Download datablad | AD8058AR datablad |
| AD8058AR lager | Køb AD8058AR | Køb ADI (Analog Devices, Inc.) AD8058AR |
| ADI (Analog Devices, Inc.) AD8058AR | ADI (Analog Devices, Inc.) Leverandør | ADI (Analog Devices, Inc.) Distributør |
| ADI (Analog Devices, Inc.) AD8058AR | AD AD8058AR | ADI (Analog Devices, Inc.) AD8058AR |
| Analog Devices Inc. AD8058AR | Analog Devices, Inc. AD8058AR | |

Relaterede produkter

| | |
|--|---|
|  <p>AD8057ARTZ-REEL producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ SOT23-5 På lager: 87204 pcs</p> <p>RFQ</p> |  <p>AD8057ARZ-REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8SOIC På lager: 72255 pcs</p> <p>RFQ</p> |
|  <p>AD8058ARM-REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8MSOP På lager: 6054 pcs</p> <p>RFQ</p> |  <p>AD8058ARMZ producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8MSOP På lager: 24464 pcs</p> <p>RFQ</p> |
|  <p>AD8058AR-REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8SOIC På lager: 3339 pcs</p> <p>RFQ</p> |  <p>AD8058ARM producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8MSOP På lager: 3149 pcs</p> <p>RFQ</p> |
|  <p>AD8058AR-EBZ producenter: ADI (Analog Devices, Inc.) Beskrivelse: BOARD EVAL FOR AD8058AR På lager: 4487 pcs</p> <p>RFQ</p> |  <p>AD8057ARZ-REEL producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8SOIC På lager: 2812 pcs</p> <p>RFQ</p> |
|  <p>AD8057ARTZ-R2 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VF LN LP LDIST SOT23-5 På lager: 43019 pcs</p> <p>RFQ</p> |  <p>AD8058ARM-EBZ producenter: ADI (Analog Devices, Inc.) Beskrivelse: BOARD EVAL FOR AD8058ARM På lager: 4917 pcs</p> <p>RFQ</p> |
|  <p>AD8057ARTZ-REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ SOT23-5 På lager: 105887 pcs</p> <p>RFQ</p> |  <p>AD8057ARZ producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC OPAMP VFB 325MHZ 8SOIC På lager: 32823 pcs</p> <p>RFQ</p> |