




ADI (Analog Devices, Inc.)

HMC426MS8TR

| | |
|--------------------|---|
| Part Number: | HMC426MS8TR |
| Producent / marka: | ADI (Analog Devices, Inc.) |
| Opis produktu | IC DIVIDER X4 SIGE 8-MSOP |
| Arkusze danych: | PDF HMC426MS8TR.pdf |
| Status RoHS |  Zawiera ołów / RoHS niezgodny |
| Statek z | Hongkong |
| Sposób wysyłki | DHL/Fedex/TNT/UPS/EMS |


[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

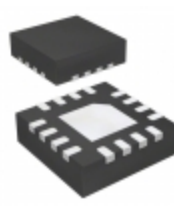
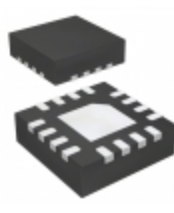
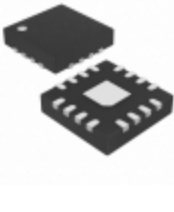
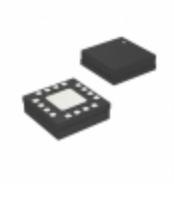
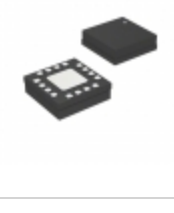
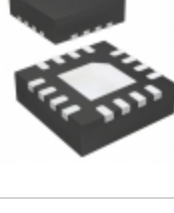



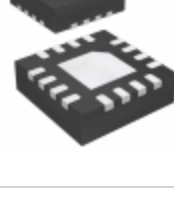


Specyfikacje HMC426MS8TR

| | |
|----------------------------------|--|
| PART NUMBER | HMC426MS8TR |
| PRODUCENT | ADI (Analog Devices, Inc.) |
| OPIŚ | IC DIVIDER X4 SIGE 8-MSOP |
| STAN OŁOWIU / STATUS ROHS | Zawiera ołów / RoHS niezgodny |
| ARKUSZ DANYCH | PDF HMC426MS8TR.pdf |
| SPECYFIKACJE | - |
| ROZMIAR / WYMIAR | 0.118" L x 0.118" W (3.00mm x 3.00mm) |
| SERIA | - |
| OPAKOWANIA | Tape & Reel (TR) |
| PACKAGE / CASE | 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| POZIOM CZUŁOŚCI NA WILGOĆ (MSL) | 1 (Unlimited) |
| STATUS BEZOŁOWIOWY / STATUS ROHS | Contains lead / RoHS non-compliant |
| INSERTION LOSS | - |
| CZĘSTOTLIWOŚĆ | 0Hz ~ 4GHz |
| SZCZEGÓLOWY OPIS | RF Power Divider 0Hz ~ 4GHz 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| PODSTAWOWY NUMER CZĘŚCI | HMC426 |

Powiązane tagi

| | | |
|--|---|--|
| ADI (Analog Devices, Inc.) HMC426MS8TR | Dystrybutor HMC426MS8TR | Dostawca HMC426MS8TR |
| Cena HMC426MS8TR | Zdjęcia HMC426MS8TR | Obraz HMC426MS8TR |
| Arkusze danych HMC426MS8TR PDF | HMC426MS8TR Pobierz arkusz danych | Arkusze danych HMC426MS8TR |
| Zdjęcie HMC426MS8TR | Kup HMC426MS8TR | Kup ADI (Analog Devices, Inc.) HMC426MS8TR |
| ADI (Analog Devices, Inc.) HMC426MS8TR | ADI (Analog Devices, Inc.) Dostawca | Dystrybutor ADI (Analog Devices, Inc.) |
| ADI (Analog Devices, Inc.) HMC426MS8TR | AD HMC426MS8TR | ADI (Analog Devices, Inc.) HMC426MS8TR |
| Analog Devices Inc. HMC426MS8TR | Analog Devices, Inc. HMC426MS8TR | |

Produkty powiązane

| | |
|--|---|
|  <p>HMC427LP3 Producent: ADI (Analog Devices, Inc.) Opis: IC TRANSFER SWITCH 8GHZ 16SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>HMC427LP3ETR Producent: ADI (Analog Devices, Inc.) Opis: IC TRANSFER SWITCH 8GHZ 16-QFN Na stanie: 18 pcs</p> <p>RFQ</p> |
|  <p>HMC427ALP3ETR Producent: ADI (Analog Devices, Inc.) Opis: TRANSMIT/RECEIVE SWITCH SMT DC 8 Na stanie: Out stock</p> <p>RFQ</p> |  <p>HMC425LP3E Producent: ADI (Analog Devices, Inc.) Opis: RF ATTENUATOR 0.5-31.5DB 16VQFN Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>HMC425LP3ETR Producent: ADI (Analog Devices, Inc.) Opis: RF ATTENUATOR 0.5-31.5DB 16VQFN Na stanie: Out stock</p> <p>RFQ</p> |  <p>HMC427LP3TR Producent: ADI (Analog Devices, Inc.) Opis: IC TRANSFER SWITCH 8GHZ 16-QFN Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>HMC426MS8ETR Producent: ADI (Analog Devices, Inc.) Opis: IC DIVIDER X4 SIGE 8-MSOP Na stanie: Out stock</p> <p>RFQ</p> |  <p>HMC426MS8 Producent: ADI (Analog Devices, Inc.) Opis: IC DIVIDER X4 SIGE 8-MSOP Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>HMC427ALP3E Producent: ADI (Analog Devices, Inc.) Opis: IC TRANSFER SWITCH 8GHZ 16QFN Na stanie: 381 pcs</p> <p>RFQ</p> |  <p>HMC427LP3E Producent: ADI (Analog Devices, Inc.) Opis: IC TRANSFER SWITCH 8GHZ 16-QFN Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>HMC426MS8E Producent: ADI (Analog Devices, Inc.) Opis: IC DIVIDER X4 SIGE 8-MSOP Na stanie: Out stock</p> <p>RFQ</p> |  <p>HMC425LP3TR Producent: ADI (Analog Devices, Inc.) Opis: RF ATTENUATOR 16VQFN Na stanie: Out stock</p> <p>RFQ</p> |

