




NXP Semiconductors / Freescale

MC33772BTA2AER2

| | |
|--------------------|---|
| Part Number: | MC33772BTA2AER2 |
| Producent / marka: | NXP Semiconductors / Freescale |
| Opis produktu | BCC6 |
| Arkusze danych: | MC33772BTA2AER2.pdf |
| Status RoHS |  Bezołowiowa / zgodna z RoHS |
| Statek z | Hongkong |
| Sposób wysyłki | DHL/Fedex/TNT/UPS/EMS |

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje MC33772BTA2AER2

| | |
|----------------------------------|--|
| PART NUMBER | MC33772BTA2AER2 |
| PRODUCENT | NXP Semiconductors / Freescale |
| OPIS | BCC6 |
| STAN OŁOWIU / STATUS ROHS | Bezołowiowa / zgodna z RoHS |
| ARKUSZ DANYCH | MC33772BTA2AER2.pdf |
| SERIA | - |
| INNE NAZWY | 935359129528 |
| TEMPERATURA ROBOCZA | -40°C ~ 125°C (TA) |
| ILOŚĆ OGNIW | 3 ~ 6 |
| STATUS BEZOŁOWIOWY / STATUS ROHS | Lead free / RoHS Compliant |
| BERŁO | SPI |
| FUNKCJONOWAĆ | Battery Cell Controller |
| OCHRONA USTEREK | Over/Under Voltage |
| SZCZEGÓŁOWY OPIS | Battery Battery Cell Controller IC Lithium Ion |
| CHEMIA BATERII | Lithium Ion |

Powiązane tagi

| | | |
|--|---|--|
| NXP Semiconductors / Freescale MC33772BTA2AER2 | Dystrybutor MC33772BTA2AER2 | Dostawca MC33772BTA2AER2 |
| Cena MC33772BTA2AER2 | Zdjęcia MC33772BTA2AER2 | Obraz MC33772BTA2AER2 |
| Arkusze danych MC33772BTA2AER2 PDF | MC33772BTA2AER2 Pobierz arkusz danych | Arkusze danych MC33772BTA2AER2 |
| Zdjęcie MC33772BTA2AER2 | Kup MC33772BTA2AER2 | Kup NXP Semiconductors / Freescale MC33772BTA2AER2 |
| NXP Semiconductors / Freescale MC33772BTA2AER2 | NXP Semiconductors / Freescale Dostawca | Dystrybutor NXP Semiconductors / Freescale |
| NXP Semiconductors / Freescale MC33772BTA2AER2 | NXP Semiconductors MC33772BTA2AER2 | Freescale MC33772BTA2AER2 |
| Freescale Semiconductor - NXP MC33772BTA2AER2 | NXP USA Inc. MC33772BTA2AER2 | |

Produkty powiązane

| | |
|--|---|
|  <p>MC33772BTA1AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BSP2AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MC33772BTP2AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BTP2AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MC33772BTP1AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BSP1AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MC33772BSP2AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BTP1AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: 250 pcs</p> <p>RFQ</p> |
|  <p>MC33772BTA2AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BTC0AER2 Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MC33772BTA1AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: Out stock</p> <p>RFQ</p> |  <p>MC33772BTC0AE Producent: NXP Semiconductors / Freescale Opis: BCC6 Na stanie: 250 pcs</p> <p>RFQ</p> |