

ATA5577M3331C-DBB

Onderdeel nummer: **ATA5577M3331C-DBB**
 product beschrijving: IC IDIC R/W RFID BUMP SWAN WAFER
 RoHS-status: Loodvrij / RoHS-conform
 Datasheets:

Fabrikant / Merk: Micrel / Microchip Technology
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS







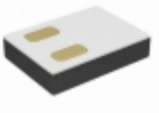







Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

[AANVRAAG INDIENEN](#)

Productdetails

Onderdeel nummer	ATA5577M3331C-DBB	Fabrikant	Micrel / Microchip Technology
Beschrijving	IC IDIC R/W RFID BUMP SWAN WAFER	Leid Free Status / RoHS Status	Loodvrij / RoHS-conform
Data papier			
Writable Memory	363b (User)	Technologie	Passive
Stijl	Encapsulated	normen	ISO 11784, ISO 11785
Size / Dimension	1.36mm x 1.00mm x 0.16mm	Serie	-
Temperatuur	-40°C ~ 85°C	Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)
geheugen	Read/Write	Fabrikant Standaard Levertijd	14 Weeks
Loodvrije status / RoHS-status	Lead free / RoHS Compliant	Frequentie	100kHz ~ 150kHz
gedetailleerde beschrijving	RFID Tag Read/Write 363b (User) Memory 100kHz ~ 150kHz ISO 11784, ISO 11785 Encapsulated		

gerelateerde producten

 <p>ATA5721C-PLQW fabrikanten: Micrel / Microchip Technology Beschrijving: RF DATA CONTROL RX Download: ATA5721C-PLQW.pdf</p> <p>RFQ</p>	 <p>ATA5577M3330C-DBQ fabrikanten: Micrel / Microchip Technology Beschrijving: IC IDIC R/W RFID 150KHZ</p> <p>RFQ</p>
 <p>ATA5577M3330C-DBB fabrikanten: Micrel / Microchip Technology Beschrijving: IC RFID 125KHZ R/W 330PF BUMP Download: ATA5577M3330C-DBB.pdf</p> <p>RFQ</p>	 <p>ATA5577M3330C-DBB fabrikanten: Microchip Technology Beschrijving: IC RFID 125KHZ R/W 330PF BUMP Download: ATA5577M3330C-DBB.pdf</p> <p>RFQ</p>
 <p>ATA5577M233SC-DBQ fabrikanten: Micrel / Microchip Technology Beschrijving: IC IDIC R/W RFID 330BIT Download: ATA5577M233SC-DBQ.pdf</p> <p>RFQ</p>	 <p>ATA5577M3330C-DBN fabrikanten: Micrel / Microchip Technology Beschrijving: IC IDIC R/W RFID 150KHZ DIE</p> <p>RFQ</p>
 <p>ATA5580M256-TSMW fabrikanten: Micrel / Microchip Technology Beschrijving: AUTO AES IMMOBILIZER TRANSPONDER Download: ATA5580M256-TSMW.pdf</p> <p>RFQ</p>	 <p>ATA5580M264-TSMW fabrikanten: Micrel / Microchip Technology Beschrijving: AUTO AES IMMOBILIZER TRANSPONDER Download: ATA5580M264-TSMW.pdf</p> <p>RFQ</p>
 <p>ATA5577M3330C-DBB fabrikanten: Micrel / Microchip Technology Beschrijving: IC IDIC R/W RFID BUMP SWAN WAFER</p> <p>RFQ</p>	 <p>ATA5702F1000M-WDQW fabrikanten: Micrel / Microchip Technology Beschrijving: IC CTRL/XMITTER 32VQFN Download: ATA5702F1000M-WDQW.pdf</p> <p>RFQ</p>
 <p>ATA5580M156-TSMW fabrikanten: Micrel / Microchip Technology Beschrijving: AUTO AES IMMOBILIZER TRANSPONDER Download: ATA5580M156-TSMW.pdf</p> <p>RFQ</p>	 <p>ATA5580M132-TSMW fabrikanten: Micrel / Microchip Technology Beschrijving: IC AES IMMOBILIZER TRANSPONDER Download: ATA5580M132-TSMW.pdf</p> <p>RFQ</p>

Gerelateerde tags

- Micrel / Microchip Technology ATA5577M3331C-DBB
- ATA5577M3331C-DBB prijs
- ATA5577M3331C-DBB PDF-gegevensblad
- ATA5577M3331C-DBB voorraad
- Micrel / Microchip Technology ATA5577M3331C-DBB
- Micrel / Microchip Technology ATA5577M3331C-DBB
- ATA5577M3331C-DBB-distributeur
- ATA5577M3331C-DBB Afbeeldingen
- ATA5577M3331C-DBB Datasheet downloaden
- Koop ATA5577M3331C-DBB
- Micrel / Microchip Technology Leverancier
- Microchip Technology ATA5577M3331C-DBB
- ATA5577M3331C-DBB leverancier
- ATA5577M3331C-DBB-afbeelding
- ATA5577M3331C-DBB gegevensblad
- Koop Micrel / Microchip Technology ATA5577M3331C-DBB
- Micrel / Microchip Technology-distributeur
- Roving Networks / Microchip Technology ATA5577M3331C-DBB