



ATA5575M1250-DDB

Part Number:	ATA5575M1250-DDB
Fabrikant / Brand:	Micro Commercial Components (MCC)
Produkt beschreibung	IC RFID 128BIT EE 250PF U-ID DIE
Datebanken:	PDF ATA5575M1250-DDB.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

[UFRO FIR ZITAT](#)

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun ATA5575M1250-DDB

PART NUMBER	ATA5575M1250-DDB
HIERSTELLER	Microchip Technology
BESCHREIWUNG	IC RFID 128BIT EE 250PF U-ID DIE
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	PDF ATA5575M1250-DDB.pdf
VOLTAGE - BREAKDOWN	Die
TYP	RFID Transponder
SHELL STIL	-
SERIE	-
ROHS STATUS	Digi-Reel®
POLARISATIOUN	Die
ANER NAMES	ATA5575M1250-DDBDKR
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
HIERSTELLER	ATA5575M1250-DDB
INTERFACE	-
INSERTION, REMOVAL METHOD	-
HEEFEGKEET	100kHz ~ 150kHz
EXPANDED DESCRIPTION	RFID Transponder IC 100kHz ~ 150kHz Die
BESCHREIWUNG	IC RFID 128BIT EE 250PF U-ID DIE

Verbonnen Tags

Micro Commercial Components (MCC) ATA5575M1250-DDB	ATA5575M1250-DDB Distributeur	ATA5575M1250-DDB Ubidder
ATA5575M1250-DDB Präis	ATA5575M1250-DDB Fotoen	ATA5575M1250-DDB Bild
ATA5575M1250-DDB PDF Dateblatt	ATA5575M1250-DDB Luet Dateblatt	ATA5575M1250-DDB Dateblatt
ATA5575M1250-DDB Stock	Kaaft ATA5575M1250-DDB	Kaaft Micro Commercial Components (MCC) ATA5575M1250-DDB
Micro Commercial Components (MCC) ATA5575M1250-DDB	Micro Commercial Components (MCC) Ubidder	Micro Commercial Components (MCC) Distributeur
Micro Commercial Components (MCC) ATA5575M1250-DDB	Micro Commercial Components ATA5575M1250-DDB	MCC ATA5575M1250-DDB
Micro Commercial Co ATA5575M1250-DDB	Micro Commercial Components (MCC) ATA5575M1250-DDB	

Verbonnen Produkter

 <p>ATA5575M1250-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 128BIT EE 250PF UID BUMP Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA557001-TAQY Produzenteuren: Micrel / Microchip Technology Beschreibung: IC ID RW RF 125KHZ 330BIT 8-SOIC Op Lager: Out stock</p> <p>RFQ</p>
 <p>ATA5575M1250-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 128BIT EE 250PF U-ID DIE Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA5575M1330-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 128BIT 330PF DIE Op Lager: Out stock</p> <p>RFQ</p>
 <p>ATA557001C-TAQY Produzenteuren: Micrel / Microchip Technology Beschreibung: IC IDIC RW 1KBIT 125KHZ 8SOIC Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA5575M1330-DBQ Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 128BIT EE 330PF UID BUMP Op Lager: Out stock</p> <p>RFQ</p>
 <p>ATA557001C-DDT Produzenteuren: Micrel / Microchip Technology Beschreibung: IC IDIC SENSOR RW 1KBIT UFBGA Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA5575M1330-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 64BIT 330PF WAFER Op Lager: Out stock</p> <p>RFQ</p>
 <p>ATA5575M1250-DDB Produzenteuren: Microchip Technology Beschreibung: IC RFID 128BIT EE 250PF UID BUMP Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA557001C-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC IDIC SENSOR RW 1KBIT DIE Op Lager: Out stock</p> <p>RFQ</p>
 <p>ATA5575M133L-DDB Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 64BIT EE 330PF DBB BUMP Op Lager: Out stock</p> <p>RFQ</p>	 <p>ATA5575M1330-DBN Produzenteuren: Micrel / Microchip Technology Beschreibung: IC RFID 128BIT 330PF WAFER Op Lager: Out stock</p> <p>RFQ</p>